EXHIBIT 2

504563215

09/25/2017

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT4609926

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
NOKIA TECHNOLOGIES OY	07/22/2017

RECEIVING PARTY DATA

Name:	WSOU INVESTMENTS, LLC	
Street Address:	11150 SANTA MONICA BLVD.	
Internal Address:	SUITE 1400	
City:	LOS ANGELES	
State/Country:	CALIFORNIA	
Postal Code:	90025	

PROPERTY NUMBERS Total: 656

504563215

Property Type	Number
Application Number:	08888906
Application Number:	08905557
Application Number:	08906371
Application Number:	08920045
Application Number:	08931531
Application Number:	08940677
Application Number:	08940926
Application Number:	08942074
Application Number:	08955508
Application Number:	08968678
Application Number:	08991133
Application Number:	08991136
Application Number:	08992499
Application Number:	08995133
Application Number:	08995795
Application Number:	09004008
Application Number:	09010606
Application Number:	09015572
Application Number:	09016028

PATENT

REEL: 043953 FRAME: 0822

Exhibit 2, Page 1

Property Type	Number	
Application Number:	09117976	
Application Number:	09242955	
Application Number:	09249862	
Application Number:	09308110	
Application Number:	09308890	
Application Number:	09341736	
Application Number:	09602374	
Application Number:	09827761	
Application Number:	09934796	
Application Number:	09017642	
Application Number:	09023277	
Application Number:	09355086	
Application Number:	09390526	
Application Number:	09180034	
Application Number:	09037445	
Application Number:	09037449	
Application Number:	09044267	
Application Number:	09458933	
Application Number:	09047149	
Application Number:	09418387	
Application Number:	09401888	
Application Number:	09057820	
Application Number:	09062490	
Application Number:	10410673	
Application Number:	09078298	
Application Number:	09095150	
Application Number:	09097140	
Application Number:	09242383	
Application Number:	09097339	
Application Number:	09445808	
Application Number:	09114807	
Application Number:	09119535	
Application Number:	09136128	
Application Number:	09269978	
Application Number:	09153720	
Application Number:	09172510	
Application Number:	09548316	
Application Number:	09174989	

Property Type	Number	
Application Number:	09179787	
Application Number:	09839978	
Application Number:	09187638	
Application Number:	09188507	
Application Number:	09189614	
Application Number:	09572344	
Application Number:	09199686	
Application Number:	09600951	
Application Number:	09209106	
Application Number:	09599315	
Application Number:	09620163	
Application Number:	10625099	
Application Number:	09234433	
Application Number:	09625202	
Application Number:	09401019	
Application Number:	09920362	
Application Number:	09402164	
Application Number:	09601827	
Application Number:	09249475	
Application Number:	09643096	
Application Number:	09947677	
Application Number:	09265273	
Application Number:	09265165	
Application Number:	09270454	
Application Number:	09439805	
Application Number:	09657219	
Application Number:	09663574	
Application Number:	09446622	
Application Number:	09679476	
Application Number:	09708103	
Application Number:	10045323	
Application Number:	09307642	
Application Number:	09316357	
Application Number:	09700951	
Application Number:	09317386	
Application Number:	09320768	
Application Number:	09336076	
Application Number:	09342480	

Property Type	Number	
Application Number:	09719413	
Application Number:	09345819	
Application Number:	09343829	
Application Number:	09345742	
Application Number:	09350607	
Application Number:	09753535	
Application Number:	08359904	
Application Number:	09370661	
Application Number:	09762922	
Application Number:	09571138	
Application Number:	10018161	
Application Number:	10018171	
Application Number:	09399288	
Application Number:	09817855	
Application Number:	09412897	_
Application Number:	09817886	_
Application Number:	09807825	
Application Number:	09857488	
Application Number:	09427130	_
Application Number:	09432069	
Application Number:	09435731	
Application Number:	09874823	
Application Number:	09864534	
Application Number:	09452084	
Application Number:	09451456	
Application Number:	09454326	
Application Number:	09879831	
Application Number:	09464247	
Application Number:	09466713	
Application Number:	09882949	
Application Number:	09483143	
Application Number:	09498643	
Application Number:	09502513	
Application Number:	09504995	
Application Number:	09913457	
Application Number:	09943736	
Application Number:	09518922	
Application Number:	09523241	

Property Type	Number	
Application Number:	09975499	
Application Number:	09537501	
Application Number:	09937047	
Application Number:	10240628	
Application Number:	09558008	
Application Number:	09566509	
Application Number:	09585202	
Application Number:	10012048	
Application Number:	09604733	
Application Number:	10070410	
Application Number:	11073702	
Application Number:	10091344	
Application Number:	09669643	
Application Number:	09866577	
Application Number:	10398440	
Application Number:	10120484	
Application Number:	10634471	
Application Number:	09704086	
Application Number:	10129712	
Application Number:	09707061	
Application Number:	09739231	
Application Number:	10179007	
Application Number:	09742055	
Application Number:	09771814	
Application Number:	09780392	
Application Number:	11955100	
Application Number:	09974828	
Application Number:	10268099	
Application Number:	09847140	
Application Number:	10476666	
Application Number:	09849803	
Application Number:	09851239	
Application Number:	10296964	
Application Number:	10362397	
Application Number:	09892265	
Application Number:	10014217	
Application Number:	09894382	
Application Number:	09896647	

Property Type	Number	
Application Number:	10480450	
Application Number:	09893420	
Application Number:	09895724	
Application Number:	09895729	
Application Number:	10343635	
Application Number:	09924582	
Application Number:	09943514	
Application Number:	09945772	
Application Number:	09966868	
Application Number:	10476457	
Application Number:	10148373	
Application Number:	10226883	
Application Number:	10007088	
Application Number:	10344159	
Application Number:	10012524	
Application Number:	10020897	
Application Number:	10027501	
Application Number:	10027303	
Application Number:	10477321	
Application Number:	10042647	
Application Number:	09909039	
Application Number:	10062622	
Application Number:	11646857	
Application Number:	10099842	
Application Number:	10108661	
Application Number:	09625201	
Application Number:	10475028	
Application Number:	09732961	
Application Number:	10220659	
Application Number:	10518329	
Application Number:	10160213	
Application Number:	10159809	
Application Number:	10240780	
Application Number:	10480124	
Application Number:	09734885	
Application Number:	11984048	
Application Number:	10279953	
Application Number:	10486621	

Property Type	Number	
Application Number:	10281290	
Application Number:	10287800	
Application Number:	10101070	
Application Number:	10303383	
Application Number:	10318811	
Application Number:	10537689	
Application Number:	11065241	
Application Number:	10087538	
Application Number:	10439068	
Application Number:	10384911	
Application Number:	10019705	
Application Number:	09954602	
Application Number:	10390538	
Application Number:	10470902	
Application Number:	10394455	Ī
Application Number:	10168632	
Application Number:	10526400	
Application Number:	10847409	
Application Number:	11550555	
Application Number:	10027302	
Application Number:	11013968	
Application Number:	10601766	
Application Number:	10481784	
Application Number:	10311894	
Application Number:	10632359	
Application Number:	10090422	
Application Number:	10135954	
Application Number:	10493918	
Application Number:	10689601	
Application Number:	10701072	
Application Number:	09975491	
Application Number:	10719371	
Application Number:	10528080	
Application Number:	12221964	Ī
Application Number:	10989512	
Application Number:	10762531	
Application Number:	10451219	
Application Number:	10512061	

Property Type	Number	
Application Number:	10733819	
Application Number:	10168051	
Application Number:	10646779	
Application Number:	10874886	
Application Number:	10408629	
Application Number:	10561987	
Application Number:	11631356	
Application Number:	10123878	
Application Number:	10751922	
Application Number:	10335253	
Application Number:	10956104	
Application Number:	12005314	
Application Number:	10084003	
Application Number:	10595549	
Application Number:	11779608	
Application Number:	10137700	
Application Number:	10705973	
Application Number:	10296976	
Application Number:	10835597	
Application Number:	10729422	
Application Number:	09713524	
Application Number:	10720012	
Application Number:	10417423	
Application Number:	11105401	
Application Number:	11143720	
Application Number:	11150835	
Application Number:	10496029	Ī
Application Number:	11137505	
Application Number:	10487252	
Application Number:	11230068	
Application Number:	10149797	
Application Number:	12313831	
Application Number:	10854717	
Application Number:	10744351	
Application Number:	10693033	
Application Number:	10591762	
Application Number:	10529257	
Application Number:	10611679	

Property Type	Number	
Application Number:	10684339	
Application Number:	11227992	
Application Number:	10432528	
Application Number:	10818542	
Application Number:	10534007	
Application Number:	10839717	
Application Number:	11386148	
Application Number:	10797951	
Application Number:	10572806	
Application Number:	11193455	
Application Number:	11920264	
Application Number:	10402371	
Application Number:	10887214	
Application Number:	11474228	
Application Number:	10584748	
Application Number:	11477765	
Application Number:	11200267	
Application Number:	11509301	
Application Number:	10574193	
Application Number:	10923506	
Application Number:	11519426	
Application Number:	10803103	
Application Number:	11475119	
Application Number:	10484586	
Application Number:	11477512	
Application Number:	10576899	
Application Number:	10879585	
Application Number:	10998226	
Application Number:	10584973	
Application Number:	11025374	
Application Number:	11170099	
Application Number:	11274869	
Application Number:	11054434	
Application Number:	12086952	
Application Number:	11172222	
Application Number:	11262741	
Application Number:	11463609	
Application Number:	10993486	

Property Type	Number	
Application Number:	11884305	
Application Number:	10442487	
Application Number:	10793191	
Application Number:	11337935	
Application Number:	11132372	
Application Number:	10748981	
Application Number:	11028460	
Application Number:	10570889	
Application Number:	10569298	
Application Number:	11350866	
Application Number:	10578424	
Application Number:	11244858	
Application Number:	11179607	
Application Number:	11289993	
Application Number:	12308337	Ī
Application Number:	13275110	
Application Number:	11921701	
Application Number:	11596099	
Application Number:	11065169	
Application Number:	12087207	
Application Number:	11320568	
Application Number:	11322124	
Application Number:	11994030	
Application Number:	11794504	
Application Number:	11147372	
Application Number:	12312124	
Application Number:	10871594	Ī
Application Number:	11221786	
Application Number:	11252906	
Application Number:	11324224	
Application Number:	11229606	
Application Number:	11493566	
Application Number:	12073325	Ī
Application Number:	13599850	
Application Number:	12600128	_
Application Number:	11808902	
Application Number:	12103975	
Application Number:	10920349	

Property Type	Number	
Application Number:	11591483	
Application Number:	11819921	
Application Number:	11707021	
Application Number:	10736632	
Application Number:	12602591	
Application Number:	12147153	
Application Number:	12438666	
Application Number:	11111802	
Application Number:	12519904	
Application Number:	12293369	
Application Number:	11692156	
Application Number:	11817386	
Application Number:	12524051	
Application Number:	10984853	
Application Number:	11401246	
Application Number:	11483403	
Application Number:	12922515	
Application Number:	11606093	
Application Number:	11482083	
Application Number:	12740204	
Application Number:	11428159	
Application Number:	12527331	
Application Number:	10548741	
Application Number:	11583002	
Application Number:	11410102	
Application Number:	11985611	
Application Number:	12682925	
Application Number:	12184030	
Application Number:	11471964	
Application Number:	11714727	
Application Number:	11817381	
Application Number:	11629012	
Application Number:	13130774	
Application Number:	12119947	
Application Number:	11737287	
Application Number:	11420062	
Application Number:	12936314	
Application Number:	10627962	

Property Type	Number	
Application Number:	13146251	
Application Number:	13750114	
Application Number:	12920658	
Application Number:	12919245	
Application Number:	11384206	
Application Number:	10366404	
Application Number:	13859835	
Application Number:	12291504	
Application Number:	11711681	
Application Number:	13265921	
Application Number:	12028319	
Application Number:	12156637	
Application Number:	11170730	
Application Number:	11649814	
Application Number:	11957765	
Application Number:	11554911	
Application Number:	11707865	
Application Number:	11724235	
Application Number:	11707011	
Application Number:	11285590	
Application Number:	13378506	
Application Number:	12156211	
Application Number:	13002921	
Application Number:	13382576	
Application Number:	11527326	
Application Number:	13054553	
Application Number:	12434245	
Application Number:	13254490	
Application Number:	13390827	
Application Number:	11788263	
Application Number:	14198267	
Application Number:	14319439	
Application Number:	14744949	
Application Number:	13604174	
Application Number:	11526012	
Application Number:	11615150	
Application Number:	11892963	
Application Number:	13127183	

Property Type	Number	
Application Number:	13499139	
Application Number:	13499125	
Application Number:	12600270	
Application Number:	12681687	
Application Number:	11904740	
Application Number:	12622014	
Application Number:	13516554	
Application Number:	13122404	
Application Number:	12744952	
Application Number:	12842846	
Application Number:	13520816	
Application Number:	13574882	
Application Number:	12315177	
Application Number:	10574728	
Application Number:	13147352	
Application Number:	13127369	Ī
Application Number:	13634348	
Application Number:	11634944	
Application Number:	11473497	
Application Number:	11462152	
Application Number:	12999598	
Application Number:	13638811	
Application Number:	12755101	
Application Number:	11592102	
Application Number:	12996563	
Application Number:	12664050	
Application Number:	13643574	
Application Number:	11071771	
Application Number:	13321135	
Application Number:	13060039	
Application Number:	13510615	
Application Number:	12679350	
Application Number:	13257576	
Application Number:	11984619	
Application Number:	11635762	
Application Number:	13580614	
Application Number:	12074728	
Application Number:	12073226	

Property Type	Number	
Application Number:	12081549	
Application Number:	12784388	
Application Number:	11982991	
Application Number:	13388988	
Application Number:	12665452	
Application Number:	13519875	
Application Number:	13511773	
Application Number:	14628811	
Application Number:	12159581	
Application Number:	13819824	
Application Number:	12567057	
Application Number:	13318107	
Application Number:	13129772	
Application Number:	13574350	
Application Number:	11017492	
Application Number:	12890145	
Application Number:	11655119	
Application Number:	11775622	
Application Number:	12716099	
Application Number:	13876501	
Application Number:	13808531	
Application Number:	11978208	
Application Number:	11616474	
Application Number:	13977357	
Application Number:	13121105	
Application Number:	11960206	
Application Number:	13581881	
Application Number:	13990074	
Application Number:	12292613	
Application Number:	13502858	
Application Number:	13978304	
Application Number:	13814046	
Application Number:	12321371	
Application Number:	11697584	
Application Number:	13131832	
Application Number:	12894275	
Application Number:	13983586	
Application Number:	13146064	

Property Type	Number	
Application Number:	13984676	
Application Number:	13582304	
Application Number:	13807728	
Application Number:	13880526	
Application Number:	12075508	
Application Number:	13029527	
Application Number:	12222646	
Application Number:	12518105	
Application Number:	13980737	
Application Number:	12109724	
Application Number:	11964440	
Application Number:	13001429	
Application Number:	12548337	
Application Number:	12866031	
Application Number:	12557678	
Application Number:	14114277	
Application Number:	13098724	
Application Number:	13994189	
Application Number:	13880038	
Application Number:	11260228	
Application Number:	14119665	
Application Number:	12819768	
Application Number:	12315060	
Application Number:	12071378	
Application Number:	12696382	
Application Number:	13047027	
Application Number:	13884657	
Application Number:	12402921	
Application Number:	12716252	
Application Number:	13072386	
Application Number:	13172391	
Application Number:	14129314	
Application Number:	13381621	
Application Number:	12561542	
Application Number:	12277747	
Application Number:	14131603	
Application Number:	12486291	
Application Number:	13988887	Ī

Property Type	Number	
Application Number:	13637900	
Application Number:	13514290	
Application Number:	13979900	
Application Number:	12799348	
Application Number:	14241477	
Application Number:	13161428	
Application Number:	14942520	
Application Number:	13242807	
Application Number:	13107150	
Application Number:	12494799	
Application Number:	13500625	
Application Number:	12322255	
Application Number:	14351080	
Application Number:	11617310	
Application Number:	12075318	
Application Number:	13990178	
Application Number:	14351326	
Application Number:	13700093	
Application Number:	12624042	
Application Number:	14362978	
Application Number:	14125503	
Application Number:	12328558	
Application Number:	14369230	
Application Number:	14352714	
Application Number:	13577645	
Application Number:	13212692	
Application Number:	13876347	
Application Number:	12343832	
Application Number:	13277375	
Application Number:	12694457	
Application Number:	13378355	
Application Number:	13167969	
Application Number:	13224922	Ī
Application Number:	14130278	
Application Number:	14379319	
Application Number:	14375415	
Application Number:	12459379	
Application Number:	13170737	

Property Type	Number	
Application Number:	14375934	
Application Number:	13638809	
Application Number:	13193697	
Application Number:	12062926	
Application Number:	13811517	
Application Number:	13062847	
Application Number:	15255481	
Application Number:	13622033	
Application Number:	12939314	
Application Number:	14407673	
Application Number:	13197938	
Application Number:	13558854	
Application Number:	13458677	
Application Number:	13074823	
Application Number:	13612336	
Application Number:	13299698	
Application Number:	13279704	
Application Number:	13420228	
Application Number:	12958911	
Application Number:	13117950	
Application Number:	14432116	
Application Number:	13422377	
Application Number:	13300008	
Application Number:	13401986	
Application Number:	13652820	
Application Number:	12775424	
Application Number:	13664957	
Application Number:	13669905	
Application Number:	13595411	
Application Number:	13622524	
Application Number:	10770868	
Application Number:	13099158	
Application Number:	13508538	
Application Number:	13536363	
Application Number:	13460980	
Application Number:	12708786	
Application Number:	12973212	
Application Number:	14386146	

Property Type	Number
Application Number:	12911075
Application Number:	13025916
Application Number:	13486460
Application Number:	14889033
Application Number:	13779223
Application Number:	13670552
Application Number:	12072638
Application Number:	14364667
Application Number:	13590478
Application Number:	13537287
Application Number:	14897865
Application Number:	14900598
Application Number:	13739682
Application Number:	14926268
Application Number:	13949810
Application Number:	14012006
Application Number:	14916958
Application Number:	13209757
Application Number:	14651604
Application Number:	13672887
Application Number:	13720439
Application Number:	15103442
Application Number:	14064699
Application Number:	13758611
Application Number:	15022555
Application Number:	14519052
Application Number:	12977734
Application Number:	14514614
Application Number:	14747470

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 9493656722

Email: DOCKETING@BURDICKPATENTS.COM

Correspondent Name: BURDICK PATENTS
Address Line 1: 2526 W. STATE STREET
Address Line 4: BOISE, IDAHO 83702

ATTORNEY DOCKET NUMBER:	TECH	
NAME OF SUBMITTER:	KRIS PANGAN	-
SIGNATURE:	/Kris Pangan/	
DATE SIGNED:	09/25/2017	70.7

Total Attachments: 65 source=TECH Assignment Package#page1.tif source=TECH Assignment Package#page2.tif source=TECH Assignment Package#page3.tif source=TECH Assignment Package#page4.tif source=TECH Assignment Package#page5.tif source=TECH Assignment Package#page6.tif source=TECH Assignment Package#page7.tif source=TECH Assignment Package#page8.tif source=TECH Assignment Package#page9.tif source=TECH Assignment Package#page10.tif source=TECH Assignment Package#page11.tif source=TECH Assignment Package#page12.tif source=TECH Assignment Package#page13.tif source=TECH Assignment Package#page14.tif source=TECH Assignment Package#page15.tif source=TECH Assignment Package#page16.tif source=TECH Assignment Package#page17.tif source=TECH Assignment Package#page18.tif source=TECH Assignment Package#page19.tif source=TECH Assignment Package#page20.tif source=TECH Assignment Package#page21.tif source=TECH Assignment Package#page22.tif source=TECH Assignment Package#page23.tif source=TECH Assignment Package#page24.tif source=TECH Assignment Package#page25.tif source=TECH Assignment Package#page26.tif source=TECH Assignment Package#page27.tif source=TECH Assignment Package#page28.tif source=TECH Assignment Package#page29.tif source=TECH Assignment Package#page30.tif source=TECH Assignment Package#page31.tif source=TECH Assignment Package#page32.tif source=TECH Assignment Package#page33.tif source=TECH Assignment Package#page34.tif source=TECH Assignment Package#page35.tif

source=TECH Assignment Package#page36.tif source=TECH Assignment Package#page37.tif source=TECH Assignment Package#page38.tif source=TECH Assignment Package#page39.tif source=TECH Assignment Package#page40.tif source=TECH Assignment Package#page41.tif source=TECH Assignment Package#page42.tif

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 21 of 86

source=TECH Assignment Package#page43.ti	ř .
source=TECH Assignment Package#page44.ti	f
source=TECH Assignment Package#page45.ti	f
source=TECH Assignment Package#page46.ti	f
source=TECH Assignment Package#page47.ti	f
source=TECH Assignment Package#page48.ti	f
source=TECH Assignment Package#page49.ti	t.
source=TECH Assignment Package#page50.ti	f -
source=TECH Assignment Package#page51.ti	f ·
source=TECH Assignment Package#page52.ti	
source=TECH Assignment Package#page53.ti	f -
source=TECH Assignment Package#page54.ti	f -
source=TECH Assignment Package#page55.ti	f =
source=TECH Assignment Package#page56.ti	f
source=TECH Assignment Package#page57.ti	f .
source=TECH Assignment Package#page58.ti	f .
source=TECH Assignment Package#page59.ti	f
source=TECH Assignment Package#page60.ti	f
source=TECH Assignment Package#page61.ti	f
source=TECH Assignment Package#page62.ti	f
source=TECH Assignment Package#page63.ti	f -
source=TECH Assignment Package#page64.ti	f
source=TECH Assignment Package#page65.ti	T-

ASSIGNEE RECORDATION COVER SHEET

The following four documents attached hereto present evidence of legal transfer of title to the patent properties listed in "Exhibit A of Amended Schedule B3" from

Nokia Technologies Oy

("Assignor")

to

WSOU Investments, LLC

("Assignee"):

- 1. "PATENT ASSIGNMENT" as set forth in "AMENDED SCHEDULE B3: ASSIGNMENT OF PATENT RIGHTS BY NOKIA TECHNOLOGIES OY" (3 pp) of that certain "Patent Purchase Agreement" effective July 22, 2017 between (a) Alcatel Lucent, (b) Nokia Solutions and Networks BV, and (c) Nokia Technologies Oy ("SELLERS"), and (d) Wade and Company ("PURCHASER"), as amended by "Amendment to Patent Purchase Agreement" between SELLERS and PURCHASER effective August 2, 2017.
- "ASSIGNMENT OF PATENT PURCHASE AGREEMENT" between (d) Wade and Company ("ASSIGNEE") and WSOU Investments, LLC ("ASSIGNOR") effective August 21, 2017 (1 page).
- "RELEASE AND RELINQUISHMENT OF INTEREST IN WSOU INVESTMENTS, LLC" by WCFT Cayman, Ltd. effective August 21, 2017 (1 page).
- "Exhibit A of AMENDED SCHEDULE B3 Assigned Patents (Tech Only Assets) of PPA" (59 pp).

1 of 1

AMENDED SCHEDULE B3: ASSIGNMENT OF PATENT RIGHTS

BY NOKIA TECHNOLOGIES OY

PATENT ASSIGNMENT

This PATENT ASSIGNMENT, including without limitation Exhibit A of Amended Schedule B3 hereto, ("Assignment") is made by:

- Nokia Technologies Oy, a company validly organized and existing under the laws of Finland and having its principal address at Karaportti 3, 02610 Espoo, Finland ("Assignor"); to
- (2) Wade and Company, a company validly organized and existing under the laws of Ontario, Canada, having its principal address at 17 Prince Arthur, Toronto, ON M5R 1G4 CANADA, (the "Assignee").

All references to the plural herein also mean the singular, and vice versa, unless the context otherwise requires.

WHEREAS, Assignor is the owner of certain patents and patent applications, as specified in Exhibit A hereto.

DEFINITIONS

"Assigned Patents" means (a) patent applications listed in Exhibit A of Amended Schedule B3 hereto; (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of such patents and patent applications (whether pending, issued, abandoned or filed prior to, on or after the Effective Date); (c) all patents and patent applications (i) to which any or all of the foregoing directly or indirectly claims priority to, or the benefit of, the filing date, or (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority or otherwise provides the benefit of an earlier filing date; and (d) all foreign counterparts to any or all of the foregoing, and all utility models, certificates of invention, patent registrations and equivalent rights worldwide.

"Assignment Date" means August 2, 2017.

PATENT ASSIGNMENT

Assignor hereby assigns, transfers, and conveys unto Assignee, all of Assignor's right, title, and interest in and to each of the Assigned Patents.

The assignment, transfer, and conveyance to Assignee set forth above will become effective on the Assignment Date and is made subject to certain encumbrances and retained rights for the Assigned Patents in favor of Assignor and/or its assignees and licensees.

Page - 11 - of 13

IN WITNESS WHEREOF, the Assigner has officers.	caused this Assignment to be signed by its duly authorized
ASSIGNOR: NOKIA TECHNOLOGIES OY	ASSIGNOR: NOKIA TECHNOLOGIES OY
Name: Aura Möttönen Name: Senior Manyor, Patent Liceraing Title: Date:	Name: Susanna Martikainen Director, Strategic Licensing Date:
ACKNOWLEDGED BY ASSIGNEE ASSIGNEE:	
WADE AND COMPANY	
By: Streft/Shows Name: JW Title: Mary's Dint Date: Arc. 2 70/7	

Page - 12 - of 13

EXHIBIT A of AMENDED SCHEDULE B3 - ASSIGNED PATENTS

Embedded Electronic File (59 Pages):

Exhibit A of AMENDED SCHEDULE

"Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA"

Page - 13 - of 13

ASSIGNMENT OF PATENT PURCHASE AGREEMENT

WHEREAS, Wade and Company, on the one hand, and Alcatel Lucent, Nokia Solutions and Networks BV and Nokia Technologies Oy ("Nokia Parties"), on the other hand, entered into a Patent Purchase Agreement with an effective date as of July 22, 2017 ("Patent Purchase Agreement");

WHEREAS, Wade and Company and the Nokia Parties entered into an Amendment to the Patent Purchase Agreement with an effective date as of August 21, 2017 ("Amendment to Patent Purchase Agreement");

WHEREAS, the Amendment to the Patent Purchase Agreement permits Wade and Company to assign the whole of its interest in the Patent Purchase Agreement to WSOU Investments LLC, a company organized under the laws of Delaware;

NOW, THEREFORE, Wade and Company wishes to assign the whole of its interest in the Patent Purchase Agreement to WSOU Investments LLC

Wade and Company hereby assigns to WSOU Investments LLC and WSOU Investments LLC hereby accepts the whole of the interest of Wade and Company in the Patent Purchase Agreement.

IN WITNESS WHEREOF, Wade and Company and WSOU Investments LLC, on behalf of themselves and their Affiliates, have caused this Agreement to be executed by their duly authorized representatives to become effective as of August 21, 2017.

WADE AND COMPANY

Name: Stuart A. Shangs

Signature:

Title: General Counsel, Managing Partner

Date: August 21, 2017

WSOU INVESTMENTS LLC

Name: Craig Etchegoyen

Signature:

Title: Member

Date: August 21, 2017

RELEASE AND RELINQUISHMENT OF INTEREST IN WSOU INVESTMENTS, LLC

WHEREAS, WCFT Cayman, a Cayman Islands company ("WCFT Cayman"), on the one hand and Orange Holdings, a Nevada corporation, on the other hand, had preliminary discussions concerning forming and operating WSOU Investments, LLC, a to be formed Delaware limited liability company;

WHEREAS, W50U Investments, LLC was subsequently formed to purchase intellectual property from Alcatel Lucent, Nokia Solutions and Networks BV, Nokia Technologies Oy; and

WHEREAS, WCFT Cayman and Orange Holding never agreed to form WSOU Investments, LLC:

NOW, THEREFORE, to avoid any controversy or dispute concerning the fact that WCFT Cayman does not own and has never owned an interest in WSOU Investments, LLC:

WCFT Cayman hereby unequivocally avers that it owns no interest in WSOU Investments, LLC and to the extent it ever had any ownership stake, it hereby releases, relinquishes and disayows any ownership interest in WSOU investments LLC it may have had.

IN WITNESS WHEREOF, WCFT Cayman itself and its Affiliates have caused this Release and Relinquishment of Interest to be executed by its duly authorized representative made effective as of August 21, 2017.

WCFT Cayman Ltd.

Name: Marc Wade

Signature:

Title: Director

Date: August 21, 2017

PATENT REEL: 043953 FRAME: 0847

Exhibit 2, Page 26

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
o Francisco	REFERENCE	HUNGER	HOWIDER	NOMBER	COUNTRY	DATE	DATE	DATE	SYNCHRONIZATION AND SAMPLING FREQUENCY IN AN APPARATUS RECEIVING OFOM MODULATED TRANSMISSIONS
04145	04145-U5-NP	6125124	08/931531		us	26-Sep-2000	16-Sep-2017	16-Sep-1997	
					V	TAI		1.5	HIDING AN AUTHENTICATION CODE IN AN ELECTRIC SIGNAL
04156 04158	04156-U5-NP 04158-U5-NP	6213615	09/010606		US	25-Jul-2000 10-Apr-2001	22-Jan-2018 6-Nov-2018	22-Jan-1998 6-Nov-1998	
04163 04166	04163-U5-NP 04166-U5-NP	5639989 6421401	09/400770 09/307642		US US	28-Oct-2003 16-Jul-2002	22-Sep-2019 7-May-2019	22-Sep-1999 7-May-1999	Menetelmä äänitason kalibroimiseksi monikanavaisess äänentoistojärjestelmässä ja monikanavainen äänentoistojärjestelmä OFDM SYMBOL SYNCHRONISATION
04172	04172-U5-CPA[2]	6628731	09/345819	20020181623	us	30-Sep-2003	30-Jun-2019	19-Aug-2002	SIGNAL LEVEL CONTROL FOR DIG. RECEIVER
04209	64209-US-PCT	7779154	10/496029	20050043020	US	17-Aug-2010	25-Aug-2025	18-Nov-2002	4G PORTAL AND IP DATACAST
04203	04203-03-PC1	7773134	10/490025	27/230/43020	03	17-Mug-2010	25*/108-2025	18-NOV-2002	METHOD FOR DISPLAY POWER MANAGEMENT AND MONITOR EQUIPPED WITH A POWER
04313	04313-US-NP	6404423	09/350607		US	11-Jun-2002	9-Jul-2019	9-Jul-1999	MANAGEMENT SYSTEM
04528	04528-US-PCT	7353461	10/311894	20030169302	US	1-Apr-2008	30-Jun-2023	26-Jun-2001	NAVIBARS UI FOR TOUCH SCREEN DEVICE
06899	06899-U5-CPA	6285889	08/905557		ios.	4-Sep-2001	Trans.	4-Apr-2000	TRANSIENT FORMAT BASED GENERIC PRINTING
07246	07246-U5-NP	5872700	08/888905		US	15-Feb-1999	4-Aug-2017 7-Jul-2017	7-Jul-1997	PACKAGE STRUCTURE FOR MULTICHIP MODULE
07295	07295-US-CPA	6415034	08/906371		US	2-Jul-2002	4-Aug-2017	5-Jun-2001	AN EARPHONE UNIT AND A TERMINAL DEVICE
07325	07325-US-PCT	7038699	09/445808	الحساا	US	8-Aug-2006	23-Jun-2015	23-Jun-1998	RECEPTION METHOD AND RECEIVER
07388	07388-U5-NP	6094573	08/968678		us	25-Jul-2000	12-Nov-2017	12-Nov-1997	DATABASE CONTROL BY A SUBSCRIBER NUMBER
07389	07389-US-PCT	5418308	09/242955		us	9-Jul-2002	26-Aug-2017	26-Aug-1997	AN OPINION POLL UTILIZING A WIRELESS DATA TRANSMISSION CONNECTION.
07447	07447-U5-NP	6275592	09/136128	le i	us	14-Aug-2001	18-Aug-2018	18-Aug-1998	METHOD AND AN ARRANGEMENT FOR ATTENUATING NOISE IN A SPACE BY GENERATING ANTINOISE
07536	07536-U5-NP	6104996	08/940677		us	15-Aug-2000	30-Sep-2017	30-Sep-1997	AN IMPROVED MPEG-1 AUDIO CODING ALGORITHM USING BACKWARD ADAPTIVE LINEAR PREDICTION
07575	07575-US-NP	5880829	08/920045		us	9-Mar-1999	28-Aug-2017	28-Aug-1997	AN APPARATUS FOR TAKING AND ANALYSING LIQUID SAMPLES, SUCH AS BLOOD SAMPLES
07686	07686-U5-CPA	6159424	09/097339		US	12-Dec-2000	15-Jun-2018	15-Jun-1998	AN APPARATUS FOR TAKING SAMPLES METHOD FOR LOCATING MOBILE STATION IN
07758	07758-U5-CPA	6327474	09/188507		us	4-Dec-2001	9-Nov-2018	2-Jul-2001	DISTRIBUTED MANNER
07884	07884-U5-NP	7324645	09/399288		US	29-Jan-2008	17-Sep-2019	17-Sep-1999	MENETELMÄ MATKAVIESTIMEN TODENTAMISEKSI, TIETOLIIKENNEJÄRJESTELMÄ JA MATKAVIESTIN
07928	07928-U5-NP	6343131	09/174989		US	29-Jan-2002	19-Oct-2018	19-Oct-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUA ACOUSTIC ENVIRONMENT
07949	07949-U5-NP	6052032	09/265273		us	18-Apr-2000	9-Mar-2019	9-Mar-1999	FEEDBACK BIAS CIRCUIT FOR POWER AMPLIFIERS
10165	10165-U5-PCT	6751247	09/341736		US	15-Jun-2004	28-jan-2018	28-Jan-1998	AN IDEA OF USING DIFFERENT CODE LENGHT IN COMA
	100	F. Warren	1777				LA PLANT	- T	A METHOD FOR PHASE TO AMPUTUDE CONVERSION
10280	10280-U5-PC1	6173301	09/117976		US	9-Jan-2001	17-Dec-2017	17-Duc-1997	OF SINE FUNCTION DCA IN GSM/DCS
10303	10303-U5-PCT	6434392	09/355086		US	13-Aug-2002	25-Feb-2018	25-Feb-1998	A DIGITAL PHASE COMPARATOR
10345	10345-US-PCT	6532257	09/269978		us	11-Mar-2003	18-Aug-2018	18-Aug-1998	NEW SECRET KEY AUTHENTICATION PROTOCOL FOR
10390	10390-U5-PCT	6373949	09/418387		110	16-Apr-2002	1-Apr-2018	1-Apr-1998	MOBILE NETWORK()AETTU 7587)
		1.00			nz	7.	U		KLOONATTUJEN SIM-KORTTUEN ETSINTA
10653	10653-U5-PCT	6341220	09/180034		US	22-Jun-2002	6-Mar-2018	6-Mar-1998	YHTEINEN MSISDN-NUMERO KAHDELLA ERI SIM- KORTILLA
10690	10690-US-PCT	6366777	09/308890		ŲS	2-Apr-2002	24-Nov-2017	24-Nov-1997	KOHINASIETOINEN KOHERENTTI-ILMAISIIA
10862	10862-U5-CPA[2]	6353913	09/439805	20020010896	us	5-Mar-2002	22-Mar-2019	12-Nov-1999	SELF-OPTIMIZING CHANNEL EQUALIZATION AND
10863	10863-US-PCT	6438185	09/657219		us	20-Aug-2002	22-Mari-2019	22-Mar-1999	DETECTION
						1. 1.	10000	6.3.7	DETECTION OF INTERFERING SIGNAL IN RADIO RECEIVER
10875	10875-US-PCT	7016434	09/700951		us	21-Mar-2006	24-May-2019	24-May-1999	CHANNEL ALLOCATION IN RADIO TELEPHONE SYSTEMS
10877	10877-US-PCT	6456825	09/446622		us	24-Sep-2002	31-Mar-2019	31-Mar-1999	
10960	10960-US-PCT	7647062	09/909039	20020045460	US	12-Jan-2010	18-Jan-2022	18-Jan-2000	ALITOMATIC TRANSMITTER POWER CONTROL METHO: PROVIDING A REFERENCE CLOCK TO BASE STATIONS
	100	7190963		20050164743			6-Sep-2020		CONNECTED TO ANIP NETWORK

Page 1 of 59

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
10980	10980-U5-PCT	6983161	10/091344	20020132631	US	3-Jan-2006	6-Sep-2020	6-Sep-2000	PROVIDING A REFERENCE CLOCK TO BASE STATIONS CONNECTED TO ANIP NETWORK
11280	11280-U5-PCT	6694141	09/458933	40010214012	us	17-Feb-2004	20-Mar-2018	20-Mar-1998	POINT-TO-POINT RADIO LINK SYSTEM WITH AUTOMATIC CHANNEL SELECTION
							10.45.7		SYNCHRONIZATION OF THE TRANSMIT PERIODS OF TDI RADIO LINK TERMINALS
11292	11292-US-PCT	6954439 6430267	09/817886	20010014083	US	11-Oct-2005 6-Aug-2002	11-Oct-2019 15-Jul-2019	11-Oct-1999 15-Jul-1999	SALAINEN HALYTYSSOITTO
11387	11387-U5-PCT	6668052	10/076385	20020131576	US.	23-Dec-2003	17-Aug-2020	47 A = 2000	USING THE VPN-ISUP APP PARAMETER CONTENT FOR QSIG (DSSI+, PSS1) TO CENTREX AND CENTREX TO QSIG INTERWORKING
11417	11417-US-PCT	6334053	09/663574	20020131376	US	25-Dec-2001	24-Mar-2019	27-Aug-2000	PROCEDURE AND SYSTEM FOR PROVIDING AN ANSWERING SERVICE
11417	11417-03-7-01	0334053	U2/063374		US	25- Det-2101	24-Wat-2019	24-Mdt-1323	ULOTTEISUUSRIIPPUMATON, JARUESTYKSEN SÄILYTTÄVÄ DYNAAMINEN HAJAUTUSMENETELMA KESKUSMUISTITIETOKANNOILLE TIETOKANTA
11518	11518-U5-PCT	6499032	09/390526		US	24-Dec-2002	4-Mar-2018	4-Mar-1998	MENETELMA LASKURIARVON PERUSTEELLA
11527	11527-U5-PCT	6064950	09/249862		US	16-May-2000	29-Aug-2017	29-Aug-1997	SUURIMPIEN MITTAUSKOHTEIDEN LÖYTAMISEKSI: ALYVERKKO, SCP
I									TIETOVIRRAN DYNAAMINEN, LOMAKEPÖHJÄINEN TULKINTA, FORMATOINTI JA LÄHETYS SEKÄ LÄHETTÄVÄN JA VASTÄANOTTAVAN PÄÄN TOISISTÄAN RIIPPUMATON MUUTOSTEN HÄLLINTÄ
11558	21558-US-PCT	6553107	09/401888	20020034285	us	22-Apr-2003	1-Apr-2018	1-Apr-1998	PROCEDURE FOR INTERPROCESS DATA TRANSFER
11595	11595-U5-PCT	7072456	09/599315		US	4-Jul-2006	14-Dec-2018	14-Dec-1998	MENETELMA MAKSUNOSOITUSTIEDON
11651	11651-U5-PCT	6442260	09/817855	20020128966	us	27-Aug-2002	27-Sep-2019	22-Sep-1999	GENEROIMISESTA PÄÄTELAITTEELLE KÄYTTÄJÄN SALASANAN PÄIVITTÄMINEN
11697	11697-U5-PCT	6813356	09/975499	20020067830	US	2-Nov-2004	27-Mar-2020	27-Mar-2000	SALAUSAVAIMEN MUUTTUMISENJALKEEN
12325	12325-U5-NP	6088746	09/095150		US	9-May-2000 11-Jul-2000	10-Jun-2018 16-Dec-2017	10-Jun-1998	BATTERY FOR A MOBILE PHONE EXPANSION CARD, CARD INTERFACE AND ELECTRONIC
12409	12409-US-NP	6094587	08/991136	6094587	US	25-Jul-2000	22-Dec-2017	16-Dec-1997 22-Dec-1997	DEVICE USER-DEFINED RINGING TONES IN SMS
12455	12455-US-NP	5926071	09/004008	0034387	us	20-Jul-1999	7-Jan-2018	7-Jan-1998	MINIMIZATION OF THE POWER CONSUMPTION IN AN OSCILLATOR
12462	12462-US-CNT	6480724	09/827761		us	12-Nov-2002	1-Oct-2017	6-Apr-2001	MODULAR MOBILE COMMUNICATION SYSTEM
12462	12462-US-NP	6219560	08/942074		US	17-Apr-2001	1-Oct-2017	1-Oct-1997	MODULAR MOBILE COMMUNICATION SYSTEM
12507 12536	12507-US-NP 12536-US-NP	6185302 6018277	09/189614		US	6-Feb-2001 25-Jan-2000	9-Nov-2018 19-Mar-2018	9-Nov-1998 19-Mar-1998	TELEPHONE HOLDER PHASING AND BALANCING MEMBER
12544	12544-US-CPA	6311076	09/023277		us	30-Oct-2001	13-Feb-2018	13-Feb-1998	MOBILE COMMUNICATION DEVICES
12550	12550-U5-NP	6201876	09/015572		us	13-Mar-2001	30-Jan-2018	30-Jan-1998	MENETELMA MIKROFONIN SUOJAAMISEKSI ULKOISILTA HÄIRIÖTEKUÖILTÄ JA MIKROFONIN HAIRIÖSUOJUS
12552	12552-U5-NP	6138091	08/992499		us	24-Oct-2000	17-Dec-2017	17-Dec-1997	MENETELMÄ JA JÄRJESTELMÄ PIJHELIJN TALLENTAMISEKSI MUISTIVALINEELLE
12574	12574-U5-NP	6316996	09/427130		US	13-Nov-2001	25-Oct-2019	25-Oct-1999	ADJUSTABLE PNP OR PMOS AC-LOAD
12581	12581-U5-NP	6164547	08/991133		US	26-Dec-2000	16-Dec-2017	16-Dec-1997	MENETELMA MATKAVIESTIMEN JA TOIMINTÄYKSIKÖN YHTEENSOPIVUUDENTARKASTAMISEKSI. MATKAVIESTIN JA TOIMINTÄYKSIKKÖ
12597	12597-US-NP	6631183	09/270454		us	7-Dec-2003	17-Mar-2019	17-Mar-1999	OPERATING MODE DEPENDENT GREETING MESSAGE
12637	12637-U5-NP	6005525	09/057820	- I	US	21-Dec-1999	9-Apr-2018	9-Apr-1998	AN ANTENNA ARRANGEMENT FOR DIGITAL WRIST- PHONE
12691	12691-U5-NP	6085081	09/016028		us	4-Jul-2000	30-Jan-2018	30-Jan-1998	MENETELMÄ KÄYTTÄJÄTUNNUKSEN VARAAMISEKSI
12696	12696-U5-NP	6256611	09/119535		us	3-Jul-2001	20-Jul-2018	20-Jul-1998	METHOD FOR CONTROLLING A TELECOMMUNICATION SERVICE AND A TERMINAL
12719	12719-U5-NP	6584510	09/062490	1	US	24-Jun-2003	17-Apr-2018	17-Apr-1998	A COMPUTER AND A METHOD OF OPERATING A COMPUTER
12750	12750-U5-NP	6008764	09/047149		LIS	28-Dec-1999	24-Mar-2018	24-Mar-1998	BROADBAND ANTENNA REAUZED WITH SHORTED MICROSTRIPS
12773	12773-US-CPA	6484211	09/209106	20020143990	us	19-Nov-2002	10-Dec-2018	21-Jun-2002	MOBILE INTERNET PROTOCOL A DUAL DISPLAY ARRANGEMENT AND A TERMINAL
12833	12833-U5-CPA	6583770	09/078298		us	24-Jun-2003	13-May-2018	12-Nov-2002	DEVICE
12833C1	12833C1-U5-CNT	6747609	10/410673	20030189528	US	8-Jun-2004	13-May-2018	9-Apr-2003	A DUAL DISPLAY ARRANGEMENT AND A TERMINAL DEVICE
12854	12854-U5-CPA	7113028	09/172510	20010045864	US	26-Sep-2006	14-Oct-2018	20-Aug-2001	METHOD AND ARRANGEMENT FOR CALIBRATING AN ACTIVE FILTER

Page 2 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 30 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	DATE	DATE	APPLICATION DATE	TITLE
12869	12869-U5-NP	6591090	09/317386		US	8-Jul-2003	24 May 2010	24-May-1999	PREDISTORATION CONTROL FOR POWER REDUCTION
12879	12879-US-CPA	6370591	08/940926	20010039595	US US	9-Apr-2002	24-May-2019 30-Sep-2017	30-Jan-2001	METHOD AND APPARATUS FOR RUNNING SIMULTANEOUS APPLICATIONS THROUGH THE SAME PORT USING SUPPLEMENTARY DRIVERS THROUGH A MAIN DRIVER
1	1.7			2003033333		5.51	1.00	5-5	DATA TRANSMISSION METHOD AND RADIO SYSTEM
12895 12896	12895-US-NP 12896-US-NP	6631268 6563883	09/342480 09/320768		US US	7-Oct-2003 13-May-2003	29-Jun-2019 27-May-2019	29-Jun-1999 27-May-1999	A TRANSMITTER INTEGRATED MOTION DETECTOR IN A MOBILE
12977 12998	12977-U5-NF 12998-US-NF	6438393 6209050	09/336076 09/199686		us us	20-Aug-2002 27-Mar-2001	18-Jun-2019 25-Nov-2018	18-Jun-1999 25-Nov-1998	COMMUNICATIONS DEVICE EXPANSION CARD
				Last			LVT	2	MECHANISM FOR HOLDING AN INTEGRATED CIRCUIT CARD
13070	13070-DE-EPA	60021000.6	00301071 7	1028538	DE	29-Jun-2005	11-Feb-2020	11-Feb-2000	MECHANISM FOR HOLDING AN INTEGRATED CIRCUIT CARD
13070	13070-FR-EPA	1028538	00301071.7	1028538	FR	29-Jun-2005	11-Feb-2020	21-Feb-2000	MECHANISM FOR HOLDING AN INTEGRATED CIRCUIT
13070	13070-US-NP	6397081	09/502513		US	28-May-2002	11-Feb-2020	11-Feb-2000	CARD
13225	13226-US-CPA	6314287	09/017642		US	6-Nov-2001	2-Feb-2018	2-Feb-1998	AUTOMATICALLY PHONE NUMBER CONVERTING AN IMPROVED METHOD OF HANDLING PHONE
13245 13375	13245-US-NP 13375-US-NP	6381474 6014113	09/097140 08/995133		us us	30-Apr-2002 11-Jan-2000	12-Jun-2018 19-Dec-2017	12-Jun-1998 19-Dec-1997	OPERATIONS AND A PHONEUSING THE METHOD ANTENNA SHIELD BALL POINT DIALLING
13417 13492	13417-US-CPA 13492-US-NP	5487421 5943628	09/153720 08/955508	20020065104 5943628	us	26-Nov-2002 24-Aug-1999	15-Sep-2018 22-Oct-2017	15-Sep-1998 22-Oct-1997	MOBILE PHONE/BELTCLIP PROXIMITY ALARM
13500	13500-U5-NP	6377820	09/114807	3343020	us.	23-Apr-2002	13-Jul-2018	13-Jul-1998	ONE BUTTON DIALING VIA SPEECH RECOGNITION AND VOICE SCROLLING
13526	13526-U5-NP	6145076	09/037445	<u> </u>	US	7-Nav-2000	10-Mar-2018	10-Mar-1998	DATA PROCESSING CIRCUIT
13527 13558	13527-US-NP 13558-U5-NP	6038675 6421538	09/037449 08/359904		US	14-Mar-2000 16-Jul-2002	10-Mar-2018 16-Jul-2019	10-Mar-1998 20-Dec-1994	DATA PROCESSING CIRCUIT DETECTION OF HIGH USER VELOCITY
13568	13568-U5-CPA	6463262	09/345742		us	S-Oct-2002	1-Jul-2019	1-Jul-1999	CONSTANT-FRACTION PHONE SLIDE
13584	13584-U5-CPA	6681124	09/179787	20010044317	us	20-Jan-2004	27-Oct-2018	27-Oct-1998	BACK TOUCH SCREEN
14003	14003-U5-PCT	6563825	09/308110	- 1	us	13-May-2003	13-Nov-2017	13-Nov-1997	JUOKSEVA KEHYSNUMEROINTI
14020	14020-U5-CPA	6445924	09/435731		us	3-Sep-2002	8-Nov-2019	26-Jul-2001	SPONTANEOUS TRAFFIC REASON HANDOVER
14093	14093-US-PCT	6308063	09/548316		us	23-Oct-2001	16-Oct-2018	15-Oct-1998	MOBILE COMMUNICATIONS SYSTEM AND A TRANSCODER UNIT
5.71	1000	T. A .			ir I			. N N.	METHOD FOR DISCONNECTING A CONNECTION OF A SUBSCRIBER STATION.
14143	14143-US-PCT	6442386	09/643096		US	27-Aug-2002	19-Feb-2019	19-Feb-1999	DATA COMPRESSION NEGOTIATION IN A
14163	14163-US-CNT	8514710	13/105401	20050286418	us	20-Aug-2013	31-May-2025	14-Apr-2005	TELECOMMUNICATION SYSTEM MENETELMA TRANSMISSION TEHOSTAMISEKSI GSM-
14169	14169-U5-PCT	7020614	09/882949	20020040294	us	28-Mar-2006	22-Dec-2019	22-Dec-1999	JÄR/ESTELMÄSSÄ.
14213	14213-U5-PCT	6505047	09/402164		us	7-Jan-2003	8-Feb-2019	3-Feb-1999	MENETELMA SGSN:N SKAALATTAVUUDEKSI
14252	14252-U5-PCT	7826823	09/762922		US	2-Nov-2010	16-Aug-2019	16-Aug-1999	SIGNALLING TRACING BASED ON SUBSCRIBER IDENTITY
			1		1,		De Form	1	A METHOD AND A MOBILE STATION FOR CONFIGURING A BASE STATION
14267	14267-U5-PCT	6944426	09/719413		US	13-Sep-2005	29-Jun-2019	29-Jun-1999	ENHANCED ADMISSION CONTROL (EAC) IN 3RD
14305	14305-U5-PCT	7024203	09/913457		us	4-Apr-2006	16-Feb-2020	16-Feb-2000	WCDMA SYSTEM
14308	14308-US-PCT	7164916	10/070410		US	16-Jan-2007	5-Sep-2020	5-Sep-2000	SYSTEM AND METHOD FOR INCREASING THE CAPACITY OF BANDWIDTH-LIMITED TOMA CELLULAR NETWORKS
14429	14429-US-PCT	6760417	09/807825		US	6-Jul-2004	18-Oct-2019	18-Oct-1999	A METHOD FOR IN BASED PREPAYMENT IN GPRS
14501	14501-U5-PCT	7221662	09/920362	20020049860	US.	22-May-2007	4-Feb-2019	4-Feb-1999	TONE DETECTION ELIMINATION
					17.1		11-1		TESTING AND DEPLOYMENT OF NEW SOFTWARE VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDUNDANT COMPUTER UNITS
14610	14610-U5-PCT	6658090	10/120484		US	2-Dec-2003	12-Oct-2020	12-Oct-2000	INTELLIGENT BUFFER MANAGEMENT
14929	14929-US-PCT	7508758	10/297470		US.	24-Mar-2009	20-Sep-2022	9-Jun-2000	METHODS FOR PEAK RATE CAC ESPECIALLY IN AAL2
14959	14959-US-PCT	7821928	10/432528	20040066804	US	26-Oct-2010	26-Jan-2026	26-Nov-2001	MULTIPLEXERS

Page 3 of 59

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
			1.1						METHOD OF HOW TO LOCATE DUPLICATED SIM CARDS IN THE 65M SYSTEM - BASED ON THE SUBSCRIBER LOCATION INFORMATION CHANGES IN YUR AND/OR HER, TRIGGERED BY PERIODIC LOCATION UPDATE
15044	15044-DE-EPT	60036225.6	00987504 8	1238559	DE	29-Aug-2007	12-Dec-2020	12-Dec-2000	METHOD OF HOW TO LOCATE DUPLICATED SIM CARD IN THE GSM SYSTEM - BASED ON THE SUBSCRIBER LOCATION INFORMATION CHANGES IN VLR AND/OR HLR, TRIGGERED BY PERIODIC LOCATION UPDATE
15044	25044-U5-PCT	8442487	10/168051	20040038666	us	14-May-2013	13-Apr-2024	12-Dec-2000	
15755	1575S-US-PCT	7937459	10/854717	20040228462	US	3-May-2011	17-Oct-2025	25-Sep-2002	DYNAAMISET LASKURIT DX:SSA
15758	15758-US-PCT	7844261	10/451219	20040053604	US	30-Nov-2010	5-Mar-2024	21-Dec-2001	TARIFF INTERWORKING WITH IN SERVICES AFTER NUMBER PORTABILITY (NP) INTRODUCTION METHOD FOR HANDLING LARGE NUMBER RANGES
	Name of the last				4			the course	EASILY IN THE IN SERVICES
15767	15767-US-PCT	7313388	10/475028	20040157605	US	25-Dec-2007	10-Apr-2022	10-Apr-2002	TWO-WAY DB/DIRECTORY REPLICATION WITHOUT CONLECTS
15822	15822-US-PCT	7827142	10/477321	20040236783	US	Z-Nov-2010	22-Dec-2021	11-May-2001	DIRECTIONAL POWER BASED RADIO RESOURCE MANAGEMENT FOR BASE STATIONS WITH SMART ANTENNAS
15873	15873-US-PCT	7480278	10/475566	20040136342	us	20-Jan-2009	4-May-2021	4-May-2001	TRANSCODER DEVICE FOR NARROWBAND AND
10000	Lines In the		127722427	and in Plans	102			201.	WIDEBAND SPEECH INTER-OPERATION
15877	15877-US-PCT	7343282	10/481784	20040254786	US	11-Mar-2008	29-Jun-2023	25-Jun-2001	APPLICATION OF THE TRANSPORT BEARER MODIFICATION CAPABILITYIN CELLULAR ACCESS
16099	16099-US-PCT	7554906	10/751922	20040136403	Us	30-Jun-2009	7-Jul-2024	22-Apr-2002	NETWORKS.
16484	16484-U5-PCT	7539164	10/989512	20050088994	us	26-May-2009	11-Feb-2024	20-May-2003	L3 ROUTER ADVERTISEMENTS IN PROXY LMM CONCEPT
16490	16490-U5-PCT	7440394	11/013968	20050099940	us	21-Oct-2008	27-May-2023	27-May-2003	REDUNDANT IP FORWARDING
16560	16560-U5-CNT	7860512	11/984048	20080070587	us.	28-Dec-2010	18-Sep-2022	13-Nov-2007	TRANSPORT LOAD AWARE HANDOVER IN AN IP BASED MOBILE NETWORK
16560	16560-U5-PCT	7305241	10/528080	20060111118	us	4-Dec-2007	30-Nov-2023	18-Sep-2002	TRANSPORT LOAD AWARE HANDOVER IN AN IP BASED MOBILE NETWORK
16587	16587-US-PCT	7423962	10/487252	20040198372	us	9-Sep-2008	10-Sep-2025	19-Jun-2003	LOAD BALANCING IN GGSN
16916	16916-US-CIP	8817803	10/736632	20040180663	üs	26-Aug-2014	29-May-2028	17-Dec-2003	SYNCHRONIZATION BETWEEN GLOBAL AND REGIONAL RAC SYSTEMS
17082	17082-U5-NP	6535564	09/343829		us	18-Mar-2003	30-Jun-2019	30-Jun-1999	ADAPTIVE QUANTIZATION IN A PULSE-AMPLITUDE MODULATED SYSTEM
17102	17102-U5-NP	6510174	09/452084	1	us	21-Jan-2003	3D-Nov-2019	30-Nov-1999	UPLINK CHANNEL SOUNDING FOR GPRS
17123	17123-US-NP	6931256	09/771814	20010029189	us.	16-Aug-2005	29-Jan-2021	29-Jan-2001	PACKET SCHEDULING BASED ON POWER CONTROL FEEDBACK IN COMA SYSTEMS
17173	17173-US-NP	6999503	09/704086		US	14-Feb-2006	1-Nov-2020	1-Nov-2000	PARTIAL RESPONSE MODULATION SCHEME TO ENHANCE THE BANDWIDTHAND RELIABILITY OF OFOM SYSTEMS
17318	17318-U5-CNT	7342888	10/014217	20020054596	us	11-Mar-2008	28-Jun-2021	22-Oct-2001	USE OF MULTICAST SCOPE FOR RESOURCE DISCOVERY
17549	17549-US-NP	6524769	10/007088	20030038738	us	23-Sep-2003	6-Dec-2021	6-Dec-2001	METHOD FOR COMPRESSION OF ANIMATED VECTOR. GRAPHICS
17602	17602-U5-NP	7096019	10/160213	20040203857	บร	22-Aug-2006	31-May-2022	31-May-2002	MOBILE LOCATION ASSISTED CODE REUSE IN A CELL
17679	17679-U5-CIP	7333575	10/729422	20040176051	US	19-Feb-2008	11-Feb-2025	5-Dec-2003	METHOD FOR RECEIVING A COMA SIGNAL IN THE PRESENCE OF ANTENNA DIVERSITY
OBBE	17900 /25 140	7730146	11/482062	200/2025254	luc.	10 14. 200	10 5 200	2 14 200	A METHOD FOR INVERTING CIRCULANT HERMITIAN MATRICES BASED ONTYPE 1 DISCRETE COSINE AND SINE TRANSFORMS AND ITS USAGE FOR HSDPA EQUALIZERTAP SOLVER IMPLEMENTATION.
17880	17880-US-NP	7720140	11/482083	20070253514	US	18-May-2010	10-Sep-2028	7-Jul-2006	METHOD AND ARRANGEMENT FOR CIPHERING
18011	18011-US-NP	6813355	09/249475		üs	2-Nov-2004	12-Feb-2019	12-Feb-1999	INFORMATION TRANSFER APPLICATIONS OF USER-TO-USER INFORMATION TRANSFER BETWEEN TELECOMMUNICATIONS DEVICES
18056	18056-U5-NP	6947420	09/412897		US	20-Sep-2005	5-Oct-2019	5-Oct-1999	BITTINOPEUDEN OHIAUS MULTIMEDIALAITTEESSA
18192	18192-U5-NP	6704281	09/483143		us	9-Mar-2004	13-Jan-2020	13-Jan-2000	STATES ADDET OF WAS WALLING WINDS I FEEDS

Page 4 of 59

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
13204	18204-U5-PCT	7433334	09/947677	20020071480	US	7-Oct-2008	8-Mar-2019	3-Mar-1999	MS CLASSMARK INFORMATION IN INITIAL RANDOM ACCESS MESSAGE
18228	18228-US-NF	7236537	09/879831	20020071480	US	26-Jun-2007	15-Dec-2019	15-Dec-1999	METHOD AND RADIO SYSTEM FOR DIGITAL SIGNAL TRANSMISSION
				20025012360		151	LET		CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	28313-US-PCT	8396482	16/019705		US	12-Mar-2013	7-Mar-2023	30-Jun-2000	INVERSE HISTOGRAM BASED IMAGE SHARPENING METHOD
18363	28363-U5-CNT	7289667	10/956104	20050058343	us	30-Oct-2007	4-Oct-2024	4-Oct-2004	INVERSE HISTOGRAM BASED IMAGE SHARPENING
18363	18363-US-NP	7020332	09/742055	20010046320	US	28-Mar-2006	22-Dec-2020	22-Dec-2000	METHOD
18365	18365-CN-PCT	ZL00814037 5	00814037.5	1378750	icn	22-Jun-2005	10-Aug-2020	10-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR FDAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING.
	Total C					Tal	Title 1		APPARATUS, AND ASSOCIATED METHOD, FOR FDAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING.
18365	18365-DE-EPT	60015566.8	00957359.3	1206881	DE	3-Nov-2004	10-Aug-2020	10-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR FOAMING A COMPRESSED MOTION VECTOR FIELD LUTILIZING PREDICTIVE MOTION CODING
18365	18365-FI-EPT	1206881	00957359.3	1206881	FI	3-Nov-2004	10-Aug-2020	10-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR
19365	18365-FR-EPT	1206881	00957359.3	1206881	FR	3-Nov-2004	10-Aug-2020	10-Aug-2000	FDAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
18365	18365-GB-EPT	1206881	00957359.3	1206881	GB	3-Nov-2004	10-Aug-2020	10-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR FOAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
20303	20303750-611	120001	WW313333	JEWO01	ido .	3404-2004	10-Aug-2020	20-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR FOAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
13365	18365-IT-EPT	502005901282176	00957359.3	1206881	177	3-Nov-2004	10-Aug-2020	10-Aug-2000	ARPARATUS, AND ASSOCIATED METHOD, FOR FOAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
18365	19365-NL-EPT	1206881	00957359 3	1206881	NL	3-Nov-2004.	10-Aug-2020	10-Aug-2000	APPARATUS, AND ASSOCIATED METHOD, FOR
18365	18365-US-CNT	7149251	10/778449	20040165664	us	12-Dec-2006	11-Aug-2019	13-Feb-2004	FOAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
19365	anace via control	8411757	11/609873	20070140342	us	2-Apr-2013		12-Dec-2006	APPARATUS, AND ASSOCIATED METHOD, FOR FOAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING.
18300	18365-US-CNT[2]	9911/97	11/609873	200/0140342	US	2-Apr-2015	11-Aug-2019	12-000-2006	METHOD OF ENCODING A SIGNAL, TRANSMITTER AND RECEIVER
18407	18407-U5-PCT	6996190	10/179007	20030016759	US	7-Feb-2006	21-Dec-2020	21-Dec-2008	A NOISE SUPPRESSOR
18463	18463-U5-NP	7889874	09/713524		US	15-Feb-2011	7-Mar-2025	15-Nov-2000	DETECTION OF CORRUPTED PREDICTION ERROR
18545	18545-U5-NP	6983016	09/849803	20020021755	us	3-Jan-2006	4-May-2021	4-May-2001	BLOCKS IN VIDEO DECODING SELF-ALIGNED WAVEGUIDE-TO-MICROSTRIP
18680	18680-U5-PCT	6940361	10/398440		Us	6-Sep-2005	6-Oct-2020	6-Oct-2000	TRANSITION
18711	18711-US-NP	6559872	09/566509		US	6-May-2003	8-May-2020	8-May-2000	1D SELECTION OF 2D OBJECTS IN HEAD-WORN DISPLAYS
18789	19788-US-NP	7280515	09/975491	20020044564	US	9-Oct-2007	13-Nov-2023	10-Oct-2001	METHOD AND ARRANGEMENT FOR IMPLEMENTING FAST SIGNALLING IN A N ASYMMETRIC COMMUNICATION CONNECTION
	1. (D. 10. a.c.)				171				METHOD FOR SELECTING AND PROCESSING MEASUREMENTS RELATED TOTIMING DIFFERENCES BETWEEN RADIO TRANSMITTERS
18805	18852-US-NP	7039433 6782053	10/362397	20030162505	US	2-May-2006 24-Aug-2004	27-Jun-2021 28-Aug-2022	27-Jun-2001 11-Aug-2000	SELECTIVE MOTION VECTOR PREDICTION
2000	2005	M. Carrier	No parties			a roug bust	BOT TIMES BOTTOM	as may accom	INTEGRATIONG CELL IDENTITY AND TIMING ADVANCE WITH RADIO COVERAGE INFORMATION TO
18923	18923-U5-PCT(2)	7715849	10/470902	20040067759	US.	11-May-2010	21-Mar-2023	28-Feb-2001	LOCATE MOBILE STATIONS LANGUAGE IDENTIFICATION FROM SHORT SEGMENTS OF TEXT USING DECISION-TREES.
19055	19055-U5-NP	7139697	10/108661	20020184003	US	21-Nov-2006	27-Mar-2022	27-Mar-2002	IMAGE REBUILDING SYSTEM FOR MOBILE IMAGING
19096	19096-U5-DIV	8203123	12/221964	20080303926	US	24-Jan-2012	10-Feb-2024	7-Aug-2008	PHONE
19096	19096-U5-NP	7426316	10/135954	20030002749	us	16-Sep-2008	23-Aug-2023	29-Apr-2002	IMAGE REBUILDING SYSTEM FOR MOBILE IMAGING PHONE

Page 5 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 33 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
19251	19251-U5-PCT	7269166	10/493918	20040246939	US	11-Sep-2007	8-Oct-2023	27-Nov-2001	MULTIHOMED MOBILE IPV6 WITH UNIDIRECTIONAL LINKS
									SIMPLE LOCATION CALCULATION PROCESS UTILIZING CELL IDENTITY(CI), TIMING ADVANCE (TA) AND RECEIVED SIGNAL STRENGTH (RX) MEASUREMENTS
19511	19511-US-PCT	7751827	10/526400	20050267677	US	6-Jul-2010	14-May-2023	6-Sep-2002	SPANNING TREE BASED NETWORK PARAMETER DISTRIBUTION SCHEME FOR SUPPORTING THE SELECTION OF MACROONERSITY COMBINING POINT II
19546	19546-US-PCT	8023435	10/512061	20050254448	US	20-Sep-2011	21-Mar-2024	8-May-2002	A METHOD FOR EFFICIENT APPROXIMATE
19611	19611-US-NP	7912715	10/402371	20040039573	US	22-Mar-2011	28-Apr-2026	27-Már-2003	COMPUTATION OF DISTORTIONMEASURES
19770	19770-US-PCT	9280607	10/548741	20070033275	us	8-Mar-2016	2-Oct-2028	7-Mar-2003	MOBILE BROWSER RECOMMENDATION ENGINE
					257		11.50	-	A METHOD FOR AUTOMATIC LMU NBOR LIST CONFIGURATION
19927	19927-U5-CIP	7231217	10/733819	20040166876	US	12-Jun-2007	22-Mar-2024	12-Dec-2003	METHOD AND SYSTEM FOR ALLEVIATING IMPULSE
19969	19969-US-NP	7366264	10/693033	20040085891	US	29-Apr-2008	16-Nov-2025	24-Oct-2003	NOISE USING BLANKING
							1		A LOAD SHARING TECHNIQUE FOR MIXED MODE OPERATION AT THE GB/IP INTERFACE
22053	22053-US-NP	6904034	09/896647	20030002455	us	7-Jun-2005	29-Jun-2021	29-Jun-2001	A FAST MODULATION RATE ADAPTION METHOD
23023	23023-US-PCT	6385254	09/401019		us	7-May-2002	29-Jan-2019	29-Jan-1999	TEST LOOP FACILITY FOR CDMA BTS
23030	23030-US-PCT	6834078	09/600951		us	21-Dec-2004	30 Nov-2018	30-Nov-1998	TEST DOOR PACIFIC FOR GUINN DIS
23079	23079-U5-PCT	6985732	09/937047	2	US	10-Jan-2006	30-Már-2020	30-Mar-2000	HANDOVER FOR A MOBILE H.323 END-SYSTEM USING EXISTING MULTIPOINT CONFERENCE FACILITIES SUCH AS CONFERENCE CALL INVITE AND JOIN
23121	23121-U5-CNT	7778218	11/955100	20080090602	us	17-Aug-2010	8-Mar-2021	12-Dec-2007	DOWNLINK POWER CONTROL IN WCDMA
23121	23121-U5-PCT	7333450	10/012048	20020136192	US	19-Feb-2008	7-Jun-2020	7-Jun-2000	DOWNLINK POWER CONTROL IN WCDMA
23422	ZJIZZ GZPCI	7 333430	4(9)142040	20020230232	U3.	45 PEU ZIAN	Nobine (See	75015000	POWER CONTROL METHOD FOR LINEAR MODULATION
23128	23128-US-RCT	6865396	09/864534	20020009981	US	8-Mar-2005	25-Nov-2019	25-Nov-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-US-PCT	6215814	09/571138	1	ús	10-Apr-2001	14-Sep-2019	14-Sep-1999	X 20 2779.2710
23171	23171-DE-EPT	69932951.5	99946170 D	1175802	DE	22 Ann 2006	14-Sep-2019	14-Sep-1999	BEAM HOPPING METHOD FOR DOWNLINK TRANSMISSION
23271	231(1-08:67)	03332331.3	3334611013	1175802	DE	23-Aug-2006	144-35h-2013	24-36p-1333	BEAM HOPPING METHOD FOR DOWNLINK TRANSMISSION
23171	23171-FR-EPT	1175802	99946170.0	1175802	FR	23-Aug-2006	14-Sep-2019	14-Sep-1999	
									BEAM HOPPING METHOD FOR DOWNLINK TRANSMISSION
23171	23171-GB-EPT	1175802	99946170.0	1175802	GB	23-Aug-2006	14-Sep-2019	14-Sep-1999	BEAM HOPPING METHOD FOR DOWNLINK
23171	23171-IT-EPT	502006901466828	99946170.0	1175802	ir	23-Aug-2006	14-Sep-2019	14-Sep-1999	TRANSMISSION
	Livera .		Larry -					200	BEAM HOPPING METHOD FOR DOWNLINK TRÂNSMISSION
23171	23171-U5-PCT	7072692	10/018161		US	4-Jul-2006	14-Sep-2019	14-Sop-1999	
								in a	MENETELMÁ JA LAITE SOLLIKKOVERKON TUKIASEMAN PEITTOALUEEN JALAHETYSTAAJUUDEN MAARITTÄMISEKSI JA OPTIMOIMISEKSI ENNEN KÄYTTÖÖNOTTOA:
23176	23176-US-CNT	7248876	11/386148	20060234640	US	24-Jul-2007	21-Mar-2026	21-Mar-2006	
			1.1					. *	MENETELMÁ, JA LAITE SOLUKKOVERKON TUKIASEMAN PEITTÖALÜEEN JALAHETYSTA-JUUDEN MÄÄRITTÄMISEKSI JA OPTIMOIMISEKSI ENNEN KÄYTTÖÖNOTTOA:
23176	23176-U5-PCT	7076252	10/148373		US	11-Jul-2006	20-Oct-2021	27-Nov-2000	ADAPTIVE EQUALIZER TYPE
23180	23180-U5-PCT	7260162	10/168632	20030058974	US:	21-Aug-2007	18-Apr-2023	15-Dec-2000	
23187	23187-U5-PCT	6980832	10/129712	2. ",	LIS	27-Dec-2005	6-Nov-2020	6-Nov-2000	A METHOD FOR REDUCING TX-POWER IN HANDOVER
23203	23203-US-PCT	6584318	09/943736	20020042276	US	24-Jun-2003	3-Mar-2020	3-Mar-2000	Dynamic Handover margin
S									A method for load balancing of power amplifiers in CDMA basestations exploiting Time Switching Transmit Diversity Schemes
23210	23210-U5-PCT	6763237	10/018171		US	13-Jul-2004	14-Sep-2019	14-Sep-1999	Adaptive spatial and temporal multisensor interleaving
		and the latest terminal to the latest terminal t						1 To 1	scheme.

Page 6 of 59

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
23277	23277-U5-PC1	7193988	09/866577	20020003783	US	20-Mar-2007	27-5ep-2020	27-Sep-2000	Inband signalling for transmission resource allocation
23311	23311-U5-PCT	7626953	10/149797	20030181217	US	1-Dec-2009	24-Sep-2025	15-Dec-2000	A Novel Interference Resolving Algorithm for UTRA-TDI
23334	23334-US-PCT	7403748	10/240628		us	22-Jul-2008	7-Apr-2020	7-Apr-2000	A METHOD FOR EFFICIENT DL TRANSMISSION
23339	23339-U5-PCT	7230928	10/268099	20030076787	us	12-Jun-2007	9-Apr-2021	9-Apr-2001	A METHOD BASED ON FINITE CHANNEL STATE CLASSIFICATION FOR EFFICIENT DOWNLINK PERFORMANCE IN CELLULAR SYSTEMS
23354	23354-U5-PCT	7738880	10/240780	20030157939	US	15-Jun-2010	20-Jun-2022	23-Jan-2001	AUTOMATIC LMU SITE SELECTION PROCESS FOR LCS IN GSM NETWORK
. 12. 11	TE STEEL T	L Transfer Tele		1	70	W. W. C.	ルデムディエ	70.00	LCS LOAD SHARING
23596	23596-US-PCT	7116990	10/480450	20040185865	US	3-Oct-2006	29-Jun-2021	29-Jun-2001	A METHOD FOR SELECTING SPREADING CODES
23602	23602-US-NP	7313114	10/137700	20020176438	US	25-Dec-2007	20-Nov-2024	3-May-2002	DIFFERENTIAL CORRECTION FOR GSM&WCDMA LOCATING SYSTEM (E-OTD&IPDLTDOA) ABSOLUTE
23661	23661-US-NP	6756941	10/601766	20040051663	US	29-Jun-2004	24-Jun-2023	24-Jun-2003	TIME (AT)
23672	23672-U5-NP	6861923	10/390538	20030227352	ÚS	1-Mar-2005	18-Mar-2023	18-Mar-2003	MINIATURIZED WILKINSON DIVIDER WITH MULTILAYER STRUCTURE
	A CONTRACT					27-27		127	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES
23693	23693-US-CNT	8005046	12/005314	29080107074	us	23-Aug-2011	12-Oct-2024	27-Dec-2007	MBMS CHARGING INFORMATION EXCHANGE AND CONFIGURATION INCLUDING MOBILITY ASPECTS IN BOTH UE AND N.W.
23694	23694-U5-NP	7031694	10/287800	20030104801	us	18-Apr-2005	5-Nov-2022	5-Nov-2002	
23713	23713-US-NP	7136638	10/279953	20040198234	US	14-Nov-2006	25-Oct-2022	25-Oct-2002	WCDMA SITE PLANNING BASED ON GSM UE MEASUREMENTS CENTRALIZED POWER ALLOCATION FOR WCDMA
	0000000	20000	2000		1000	1017-000			DOWNLINK RADIO RESOURCE MANAGEMENT
23724	23724-U5-NP	7047018	10/701072	20040141473	US	15-May-2005	5-Nov-2023	5-Nov-2003	MULTICARRIER EDGE CLIPPER
23851	23851-U5-NP	7889798	10/627962	20040240574	US	15-Feb-2011	30-Jan-2029	28-Jul-2003	CIRCUIT ARRANGEMENT FOR ADJUSTING THE
24017	24017-U5-CPA	6259312	09/265165	2001002113	US	10-Jul-2001	9-Mar-2019	9-Feb-2001	IMPEDANCE OF A DIFFERENTIAL ACTIVE COMPONENT EMBEDDED SYSTEM
2405Z 2405Z	24052-US-CNT 24052-US-NP	7062766 6631394	10/625099	20040088710	us	13-Jun-2006 7-Oct-2003	20-Jan-2019 20-Jan-2019	22-Jul-2003 20-Jan-1999	EMBEDDED SYSTEM
ture of	Unit File	1000000	How in	will be a second	US	witto work	C Common Common	Carrier	A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-DE-EPT	69944640.6	99909130 9	1064805	DE	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-ES-EPT	1064805	99909130 9	1064805	ES	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-FR-EPT	1064805	99909130.9	1064805	FR	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-GB-EPT	1064805	99909130 9	1064805	GB .	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-IT-EPT	502013902132121	99909130 9	1064805	iT	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-NL-EPT	1064805	99909130 9	1064805	NL	27-Feb-2013	18-Mar-2019	18-Mar-1999	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
24149A	24149A-US-CNT	7319874	10/941935	20050064896	US	15-Jan-2008	18-Mar-2019	16-Sop-2004	STATION A SYSTEM FOR TRANSFERRING A CALL AND A MOBILE
200124	10000 no see		and the same			V 40 V 40 40		1271	STATION
24149A	24149A-US-PCT	6853851	09/646419		US	9-Feb-2005	18-Mar-2019	18-Mar-1999	METHOD AND CIRCUIT FOR SAMPLING A SIGNAL AT
24175	24175-US-CPA	6438366	09/316357	20020098823	us	20-Aug-2002	21-May-2019	21-May-1999	HIGH SAMPLING FREQUENCY
24294	24294-U5-PCT	7502626	09/662891		US.	10-Mar-2009	27-Feb-2021	18-Mar-1999	HANDSETLESS GSM ACCESS USING WIRELESS HEADSET AND WRIST UI
	No events	53.5	Swart .		2.0	+ + +	11.75.4	W. Carlot	UTILIZATION OF RADIO CHANNEL MEASUREMENTS IN VIDEO CODING
24302	24302-U5-CNT[2]	Jan W	11/471964	20070120950	US	27-Jul-2010	5-Nov-2028	21-Jun-2006	UTILIZATION OF RADIO CHANNEL MEASUREMENTS IN
24302	24302-U5-NP	5611674	09/370661		US:	26-Aug-2003	6-Aug-2019	6-Aug-1999	VIDEO CODING A METHOD AND A DEVICE FOR PROCESSING DIGITIZED.
24374	24374-U5-NP	6628296	09/451456		US	30-Sep-2003	30-Nov-2019	30-Nov-1999	IMAGE TIEDONSIIRTOJÄRJESTELMÄ JA DATASOVITIN
24475	24475-U5-NP	5714990	09/523241		US	30-Mar-2004	10-Mar-2020	10-Mar-2000	F 17 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7
24479	24479-U5-NR	6813490	09/466713		us	2-Nov-2004	17-Dec-2019	17-Dec-1999	MOBILE STATION WITH AUDIO SIGNAL ADAPTATION TO HEARING CHARACTERISTICS OF THE USER METHOD AND CIRCUIT ARRANGEMENT FOR
24512	24512-U5-NP	6785352	09/504995	-	us	31-Aug 2004	15-Feb-2020	15-Feb-2000	IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION IN I MULTIMODE DEVICE
24619	24619-US-CIP	6658047	09/518922		US	2-Dec-2003	3-Mar-2020	6-Mar-2000	ADAPTIVE CHANNEL EQUALIZER

Page 7 of 59

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
24784	24784-US-NP	7257153	09/732961	20010004381	US			8-Dec-2000	FAST CDMA ACQUISITION ENGINE
24/04	74/84-02-Mi	7237155	09/152961	20020004382	05	14-Aug-2007	16-Apr-2022	8-000-2000	ADAPTIVE DESENSITIZATION FOR MICROCELL WCDMA
24793	24793-U5-PCT	6438356	09/974328	20020037701	us	20-Aug-2002	8-Mar-2021	8-Mar-2001	BASE STATION RECEIVER
24940	24949-US-NP	7835771	10/087538	20030166405	US	15-Nov-2010	17-Feb-2023	1-Mar-2002	SPECIAL FLASHING ALERT
24985	24985-DE-EPA	60134692.0	01660076 9	1152443	DE	9-Jul-2008	26-Apr-2021	26-Apr-2001	SERIAL BUS CONTROLLED SMART KEYPAD ILLUMINATION
							LT		SERVIL BUS CONTROLLED SMART KEYPAD ILLUMINATION
24985	24985-FR-EPA	1152443	01660076.9	1152443	FR	9-Jul-2008	26-Apr-2021	26-Apr-2001	SERIAL BUS CONTROLLED SMART KEYPAD
24985	24985-GB-EPA	1152443	01660076.9	1152443	GB	9-Jul-2008	26-Apr-2021	26-Apr-2001	ILLUMINATION
	150.0					177	The state of		SERIAL BUS CONTROLLED SMART KEYPAD ILLUMINATION
24985	24985-HK-FPR	1038827	01108827 1	1038827	нк	23-Jan-2009	26-Apr-2021	17-Dec-2001	RADIO TELEPHONE
25052	25/152-US-PCT	7054658	09/625202		us	30-May-2006	21-Jan-2019	21-Jan-1999	77. 77. 70.
25074	25074-US-PCT	7274747	09/625201		US	25-Sep-2007	8-Apr-2022	21 Ján-1999	A RADIO TELEPHONE
25095	25095-US-NP	7245652	09/734885	20010004379	us	17-Jul-2007	16-Jul-2022	13-Dec-2000	RAKE COMBINER
25104	25104-US-NP	6628266	09/604733		us	30-Sep-2003	28-Jun-2020	28-Jun-2000	JOYSTICK-ELASTO RESISTIVE
25210	25210-CN-NP	01122555.6	01122555.6	1331539	CN	25-Mar-2009	2-Jul-2021	2-Jul-2001	3 WAY SCROLL KEY (THIN)
25210	25210-DE-EPA	60144266.0	01305465.5	1168393	DE	23-Mar-2011	22-Jun-2021	22-Jun-2001	3 WAY SCROLL KEY (THIN)
25210	25210-FR-EPA	1168393	01305465.5	1168393	FR	23-Mar-2011	22-Jun-2021	22-Jun-2001	3 WAY SCROLL KEY (THIN)
25210	25210-US-NP	6634816	09/893420	20020041784	US	21-Oct-2003	29-Jun-2021	29-Jun-2001	3 WAY SCROLL KEY (THIN)
25210	\$2510-02-W.	0034810	09/893420	20020041784	US	21-001-2003	29-Jun-2021	29-3011-2003	SIGNAL AMPLIFIER CIRCUIT WITH SYMMETRICAL
25310	25310-US-NP	6222416	09/464247		US.	24-Apr-2001	16-Dec-2019	16-Dec-1999	INPUTS AND OUTPUTS
25460	25460-HK-FPR	1035465	01106147.8	1035465	нк	17-Dec-2004	15-Sep-2019	30-Aug-2001	SMART PINYIN INPUT
	11.50				6" -	F-76.7	0.1		LPRF BASED GUIDING DEVICE FOR VISUALLY CHALLENGED PERSONS
25473	25473-U5-NP	7085568	09/894382	20020049056	US	1-Aug-2006	28-Jun-2021	28-Jun-2001	METHOD AND SYSTEM FOR ENHANCED COLOR
25534	25534-US-NP	6738476	09/895724	20030002661	ÚS	18-May-2004	29-Jun-2021	29-Jun-2001	TRANSMISSION
25634	25634-US-PCT	7003055	10/486621	20040240591	US	21-Feb-2006	25-Oct-2022	25-Oct-2002	SYSTOLIC EQUALIZER ARCHITECTURE
23034	23634-03-PC1	7003055	24/400021	20040240391	us	21/160/2006	250002022	23-0(1-2002	CHANNEL ESTIMATION AND SIGNAL DETECTION FOR MULTI-CARRIER COMA SYSTEMS WITH PULSE-SHAPING FILTER
25702	25702-U5-PCT	7400686	10/744351	20050018598	us	15-Jul-2008	27-Oct-2025	24-Jul-2003	
	S. Francis					1,1	LE J		REVERSE LINK HANDOFF MECHANISM WITH HYBRID- ARQ AND CELL SITESELECTION IN CDMA2000-1X EV-DV SYSTEM
25873	25873-U5-PCT	7903610	10/296976	20030224774	US	8-Mar-2011	20-Jan-2025	2-Apr-2002	INTERFERENCE DEPENDENT add HEADROOM
25900	25900-U5-NP	7130364	10/062622	20030142768	us	31-Oct-2006	31-Jan-2022	31-Jan-2002	ADJUSTMENT
	a construction	August au	15.00.			1.001	Lacred		USING SEPARATE 0931 CONNECTIONS PER GSM TRANSACTION
26090	26090-U5-NP	6693886	09/498643		Us	17-Feb-2004	7-Feb-2020	7-Fv/b-2000	A METHOD TO FORM AN IP BASED
26508	26508-U5-NP	6850778	09/558008	1	US	1-Feb-2005	24-Apr-2020	24-Apr-2000	TELECOMMUNICATION GATEWAY
27395	27395-U5-NP	6947404	09/707061		US	20-Sep-2005	6-Nov-2020	6-Nov-2000	WAP AUTOLOGIN
	AND DECEMBER	Losses	10.00			- W-7	11,000	Desired the Second	TO PRINT THE DOCUMENT TO E-SERVICE
28047	28047-U5-NP	6886036	09/432069		US	26-Apr-2005	2-Nov-2019	2-Nov-1999	GROUP CREATION BY USING PAN TRANSCRIVER
28314	28314-U5-NP	7082316	10/027501	20020128030	US	25-Jul-2006	20-Dec-2021	20-Dec-2001	
		7-1	=-1		0.0				ADVERTISMENT MATERIAL ON SMART CARDS IN PRELOADED FORM AND/OR DOWNLOADED FORM FOR ADS DISPLAYING DURING DOWNLOAD OPERATION
28333	28333-U5-NP	7640350	10/027302	20020141405	US	29-Dec-2009	26-May-2023	20-Dec-2001	DOWNLOAD INDICATOR PROCESSED BY BLUETOOTH
28336	28336-IJ5-NP	7043548	10/027303	20020093923	US.	9-May-2006	20-Dec-2021	20-Dec-2001	KIOSK AND SENT INGRAPHICAL FORM
J. E.					-			17. 14.7	PORTABLE MEDIA ARCHIVE FILESYSTEM ORGANIZATION
28411	28411-U5-NP	7200627	10/101070	20030088593	US	3-Apr-2007	11-Nov-2022	20-Mar-2002	TEMPORARY KEY CERTIFICATION
28448	28448-U5-NP	7366905	10/090422	20030163700	US	29-Apr-2008	10-Aug-2023	28-Feb-2002	
28476	28476-IJ5-NP	8595283	10/770868	20040210628	US	26-Nov-2013	17-Dec-2032	3-Feb-2004	SIMPLE HOME APPLICATIONS BASED ON MOBILE DEVICE & DIGITAL TELEVISION INTERACTION
28570	28570-U5-CNT	7924827	10/818542	20040190513	US	12-Apr-2011	2-Mar-2026	5-Apr-2004	BOOLEAN PROTOCOL FILTERING

Page 8 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 36 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE	EXPIRATION DATE	APPLICATION DATE	TITLE
14 TH	ely St.				CDOMINI		DATE	P. C.	IDENTIFICATION METHOD FOR SERIE OF IP PACKETS THAT FORM A BURST
28615	28615-U5-NP	7733909	10/366404	20030200328	US	8-Jun-2010	9-Mar-2029	14-Feb-2003	METHOD TO FORM DYNAMICALLY FILE DELIVERY
28628	28628-U5-PCT	7986687	10/529257	20070053358	us	26-Jul-2011	2-Dec-2025	27-Sep-2002	MULTICAST GROUPS USING SET QUEUES
23795	28795-US-NP	7681149	10/442487	20040233238	us	16-Mar-2010	15-Jan-2027	21-May-2003	NAVIBARS 2 PC/DIGITAL RECEIVER USER INTERFACE - NAVIGATION
28814	28814-U5-PCT	7697478	10/569298	20060262751	us	13-Apr-2010	17-Apr-2027	29-Sep-2004	SIMILAR SERVICE HANDOVER
28867	28867-U5-PCT	7751515	10/572806	20070053448	US	6-Jul-2010	25-Mar-2026	22-Sep-2003	FAST SCATTERED PILOT SYNCHRONIZATION
2000)	25001-027-01	1154325	10/3/2009	200/0033445	33	0.50.2040	2.5440-2520	22°360°2003	VARIABLE LEVEL SERVICE SUPPORT WITH TIME SLICIN
28873	28873-US-PCT	8125945	10/576899	20070072579	us	28-Feb-2012	27-Oct-2026	10-Nov-2004	IP ENCAPSULATOR AS A MULTICAST PROXY IN A
28884	28884-US-PCT	8774059	10/570889	20070008910	us	8-Jul-2014	15-Apr-2027	16-Sep-2004	BROADCAST NETWORK
			Land Street	Lauria I	1 4	5.50	U-5.77		OPERATORS SERVICE PORTALS
28892	28892-US-PCT	7711315	10/574193	20060294205	US	4-May-2010	30-Aug-2026	26-Oct-2004	ERASURE DECODING FOR THE MPE-FEC WITH
28951	28951-US-PCT	7877663	10/578424	20070266294	us	25-Jan-2011	16-May-2027	26-Oct-2004	UNKNOWN LOCATION OF THE ZERO PADDING
29164	29164-U5-NP	6631170	09/454326		us	7-Oct-2003	3-Dec-2019	3-Dec-1999	RADIO FREQUENCY RECEIVER
29413	29413-US-NP	6546841	09/739231	20010004308	us	11-Nov-2003	19-Déc-2020	19-Dec-2000	ESD-PROTECTION OF BALANCED RF-CIRCUIT
29470	29470-US-NP	6577204	10/012524	20020093389	us	10-Jun-2003	12-Déc-2021	12-Dec-2001	RF-VCXQ CIRCUIT TOPOLOGY
4 / Va	29568-CN-PCT	ZL01817460.4	01817460.4	21/02/03/3/03	CN		1 - 7	27-Jun-2001	WAP BUTTON FOR BOOKMARKS
29568	. v. 7 m.	7.7.	H. F. & C			16-Dec-2005	27-Jun-2021	1	WAP BUTTON FOR BOOKMARKS
29568	29568-DE-EPT	60110243.6	01954270.3	1314292	DE	20-Apr-2005	27-Jun-2021	27-Jun-2001	WAP BUTTON FOR BOOKMARKS
29568	29568-FR-EPT	1314292	01954270.3	1314292	FR	20-Apr-2005	27-Jun-2021	27-Jun-2001	WAP BLITTON FOR BOOKMARKS
29568	29568-GB-EPT	1314292	01954270.3	1314292	GB	20-Apr-2005	27-Jun-2021	27-Jun-2001	WAP BUTTON FOR BOOKMARKS
29568	29568-NL-EPT	1314292	01954270.3	1314292	NL	20-Apr-2005	27-Jun-2021	27-Jun-2001	WAP BUTTON FOR BOOKMARKS
29568	29568-U5-PCT	7184758	10/362587	20040048603	US	27-Feb-2007	27-Jun-2021	27-Jun-2001	PHONE SERVER-
29571	29571-US-PCT	7274927	10/344159	20040092266	US	25-Sep-2007	7-Dec-2021	25-Jul-2001	INTERNAL ANTENNA
29582	29582-US-NP	6597319	09/943514	20020024470	us	22-Jul-2003	31-Aug-2021	31-Aug-2001	DUAL FEEDBACK TRANSMITTER
29591	29591-US-PCT	7129790	10/518329	20060114068	us	31-Oct-2006	24-May-2022	24-May-2002	OUTPUT ENVELOPE CONTROL THROUGH AMPLIFIER
29592	29592-U5-NP	7062236	10/020897	20020090921	us	13-Jun-2006	19-Dec-2021	19-Dec-2001	BIAS CONTROL
29634	29634-U5-NP	6806815	09/847140		us	19-Oct-2004	2-May-2021	2-May-2001	KEYPAD DESIGN FOR LOW POWER KEY ILLUMINATION
23034	23034-03-10	0000013	10)(04) 140		0,3	15-011-2004	12-900-2021	2-1918Y-2002	PSEUDO DGPS METHOD FOR RELATIVE POSITIONING
29699	29699-US-NP	6433733	09/851239	20010045905	us:	13-Aug-2002	8-May-2021	2-May-2001	
29806	29806-DE-EPA	60132650.4	01660126 2	1168394	DE	30-Jan-2008	28-Jun-2021	28-Jun-2001	QWERTY KEYBOARD
29806	29806-U5-NP	6483051	09/895729	20020008008	US	19-Nov-2002	29-Jun-2021	29-Jun-2001	QWERTY KEYBOARD
						100			ANTENNA VERIFICATION METHOD FOR 3GPP CLOSED LOOP MODE 1 TRANSMITTER ANTENNA
29931	29931-US-NP	6611675	09/669643		us	26-Aug-2003	26-Sep-2020	26-Sep-2000	DIVERSITY
29948	29948-US-NP	7401022	09/954602	20020055837	US:	15-Jul-2008	7-Mar-2023	17-Sep-2001	CORRUPTED SPEECH RECOGNITION IN TETRA
30560	30560-U5-NP	7206935	10/123878	20020188724	us	17-Apr-2007	3-Jul-2024	15-Apr-2002	PRODUCT WATCHDOG
30569	30569-U5-NP	7099326	10/084003	20020150085	US.	29-Aug-2006	16-Oct-2024	25-Feb-2002	FAST GPRS FOR IPv6
31691	31691-TW-NP	1325125	94102557		TW	21-May-2010	28-Jan-2025	28-Jan-2005	TWIN-BOX INPUT METHOD
241072	1 3 3	1	- State Siries			Ex may Essen	and and and	Est vini Edito	ROBUST PATTERN RECOGNITION FOR FAULT- TOLERANT STRING SEARCHAPPLICATION
32170	32170-U5-PCT	7689638	10/534007	20060117228	US	30-Mar-2010	19-Mar-2026	28-Nov-2002	
32303	32303-GB-EPA	1174732	01305615.5	1174732	68	10-Jan-2007	28-Jun-2021	28-Jun-2001	ACOUSTICAL PROXIMITY DETECTION
32363	32363-DE-EPA	60114540.2	01307314.3	1202308	DE	2-Nov-2005	29-Aug-2021	29-Aug-2001	DOUBLE-SIDED KEYBOARD UTILIZING A SINGLE DOME SHEET
T								4.55	DOUBLE-SIDED KEYBOARD UTILIZING A SINGLE DOME SHEET
32363	32363-GB-EPA	1202308	01307314.3	1202308	GB	2-Nov-2005	29-Aug-2021	29-Aug-2001	21,1-10.1
32375	32375-U5-NP	7116714	09/924582	20020054641	us	3-Oct-2006	9-Aug-2021	9-Aug-2001	PROTECTION OF INTRA PICTURES IN VIDEO STREAMIN

Page 9 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
32723	32723-U5-NP	7031718	10/099842	20020177413	US	18-Apr-2006	13-Mar-2022	13-Mar-2002	QOS REQUEST CHECKING AND QOS PROFILES IN MS
32885	32885-KR-PCD	0954821	2009-7003612	09-34997	KR	19-Apr-2010	21-Oct-3022	20-Feb-2009	PERSONALISATION OF KEYBOARD BY MEANS OF APPLICATION SPECIFICKEYMAT ON TOP OF EXISTING KEYBOARD CIRCUITY
								5.50	PERSONALISATION OF KEYBOARD BY MEANS OF APPLICATION SPECIFICKEYMAT ON TOP OF EXISTING KEYBOARD CIRCUITY
32885	32885-KR-PCT	0954764	2004-7005637	2004-45850	KR	19-Apr-2010	21-Oct-2022	21-Oct-2002	POWER DETECTION METHOD FOR VARYING ENVELOPE SIGNALS
32923	32923-US-NP	7027784	09/945772	20030045250	US	11-Apr-2006	4-5ep-2021	4-5ep-2001	CONCEPT OF ORGANIC SEMICONDUCTOR APPLICATIO PLATFORM IN ROLL-TO-ROLL MANUFACTURING
32966	32966-US-NP	7033959	10/159809	20030224621	us	25-Apr-2006	31-May-2022	31-May-2002	
33104	33104-US-NP	7076328	10/303383	20030104802	us	11-Jul-2005	25-Noy-2022	25-Nov-2002	AT-COMMAND CONTROLLED DATABASE IN MOBILE TERMINAL
					11	I T I	1 - 1	77.3	HALIOS TOUCH PAD IN A WIRELESS TELECOMMUNICATION TERMINALL
33200	33200-CN-NP	ZL02125289.6	02128589.6	1407506	CN	24-May-2006	13-Aug-2022	13-Aug-2002	HALIOS TOUCH PAD IN A WIRELESS TELECOMMUNICATION TERMINALL
33200	33200-DE-EPA	60231365.1	02016636.9	1288848	DE	4-Mar-2009	25-Jul-2022	25-Jul-2002	
33200	33200-FR-EPA	1288848	02016636 9	1288848	FR	4-Mar-2009	25-Jul-2022	25-Jul-2002	HALIOS TOUCH PAD IN A WIRELESS TELECOMMUNICATION TERMINALL
	16-44						1000	1 -	PALIOS TOUCH PAD IN A WIRELESS TELECOMMUNICATION TERMINALL
33200	33200-GB-EPA	1288848	02016636.9	1288848	GB	4-Mar-2009	25-Jul-2022	25-Jul-2002	TEECOMMUNICATION TERMINALE
33201	33201-CN-NP	02128593.4	02128593.4	1405728	CN	18-Jul-2007	13-Aug-2022	13-Aug-2002	TOUCH SCREEN LOCK TO DISABLE ACCIDENTAL INPUT
33399	33399-US-PCT		10/537689	20070042815	US.		20-Dec-2022	20-Dec-2002	APPLICATION DEPENDENT PRESENCE SETTING
33634	33634-U5-PCT	7181178	10/480124	20040185808	us	20-Feb-2007	27-Jun-2022	27-Jun-2002	AUTOMÁTIC GAIN CONTROL
33837	33837-CN-NP	200310123955.8	200310123955.8	1508750	CN	23-Dec-2009	19-Dec-2023	19-Dec-2003	ENGODER
33837	33837-DE-EPA	60327684.9	03027986.3	1431713	DE	20-May-2009	5-Dec-2023	5-Dec-2003	ENCODER
33837	33837-FR-EPA	1431713	03027986.3	1431713	FR	20-May-2009	5-Dec-2023	5-Dec-2003	ENCODER
33837	33837-US-NP	7183536	10/632359	20040118998	us	27-Feb-2007	1-Aug-2023	1-Aug-2003	REFLECTIVE OPTICAL ENCODER FOR INPUT DEVICE
	Laure	Under	1000		10	(A)		70,000	GRIP STABILISING FEATURE TO ENHANCE VIDEO. TAKING ON A MOBLEPHONE DEVICE
33846	33846-US-PCT	8314883	10/584748	20070238493	US	20-Nov-2012	13-Jul-2026	13-Dec-2004	INTEGRATING ROTATOR TECHNOLOGY WITH A
33867	33867-KR-PCT	845564	2006-7012967	2006-103276	KR	4-Jul-2008	23-Dec-2024	23-Dec-2004	KEYMAT
33873	33873-U5-PCT	8680963	11/629012	20090015370	us	25-Mar-2014	25-Nov-2028	27-Jun-2005	API
34124	34124-CN-PCT	ZL02812989.X	02812989.X	1520683	CN	22-Mar-2006	7-Jun-2022	7-Jun-2002	EPG WITH REMINDER FUNCTION
34570	34570-U5-NP	7177604	10/335253	20040127268	us	13-Feb-2007	21-101-2024	31-0ec-2002	JOYSTICK FOR GAMING AND PDA PHONES
34813	34813-CN-PCT	200580039579 1	200580039579.1	101061697	CN	18-Jul-2012	17-Nov-2025	17-Nov-2005	MOBILE STATION BODY COMPRISED OF STACKED ELEMENTS
3403.3	JANUAR CHI (C)	200000000000000000000000000000000000000	2003131033.173.2	1000atos	5.13	AIP/UPED42	127-1100-2023	127-1107-2003	MOBILE STATION BODY COMPRISED OF STACKED ELEMENTS
34813	34813-KR-PCT	0919158	2007-7013862	2007-99175	KR	21-Sup-2009	17-Nov-2025	17-Nov-2005	SMART DETECTION OF HOT SPOT BORDER CROSSING I
34916	34916-U5-NP	7751818	10/705973	20040137902	US	6-Jul-2010	10-Jan-2025	13-Nov-2003	TECHNOLOGY HANDOFFS
34963	34963-U5-NP	7386630	10/719371	20040221051	US	10-Jun-2008	21-Nov-2023	21-Nov-2003	METHODS FOR SUPPORTING DIFFSERV OVER MPLS POLICY BASED MANAGEMENT
35052	35052-CN-PCT	03808267.5	03808267.5	1647379	CN	18-Apr-2007	8-Apr-2023	8-Apr-2003	MECHANIC -OPTICAL SWITCH
35052	35052-DE-EPT	60332451.7	03712187.8	1497920	DE		8-Apr-2023	8-Apr-2003	MECHANIC - OPTICAL SWITCH
35052	35052-KR-PCT	0997213	2004-7016251	2004-99432	KR	5-May-2010 23-Nov-2010	8-Apr-2023	8-Apr-2003	MECHANIC -OPTICAL SWITCH
7.7.1	1		The state of	The state of the	N.E.	18-Sep-2007	D. Sales	275	MECHANIC -OPTICAL SWITCH
35052 35089	35052-US-NP 35089-DE-EPT	7271743 60314840.9	10/408629 03729516.9	20030193421 1466462	US DE	11-Jul-2007	28-Jun-2024	7-Apr-2003	DEVICE WITH A TWO-SIDED KEYBOARD INSERT
	V. P. TREET	Constant of the constant of th	L. T. T.	14.5		7.00	9-Jan-2023	9-Jan-2003	DEVICE WITH A TWO-SIDED KEYBOARD INSERT
35089	35089-NL-EPT	1456462	03729516.9	1466462	NL UE	11-Jul-2007	9-Jan-2023	9-Jan-2003	DEVICE WITH A TWO-SIDED KEYBOARD INSERT
35089	35089-U5-DIV	7176894	10/634471	20040061685	US	13-Feb-2007	31-Oct-2020	4-Aug-2003	DUAL DISPLAY IN ONE LCD-MODULE

Page 10 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
	1151					J.	0.1	MI	PARTIALLY FILLED BLOCK INTERLEAVER FOR SYSTEMS USING FORWARDERROR CORRECTION AND HIGHER ORDER MODULATION
35253	35253+US+NP	7028230	10/281290	20030091098	US	11-Apr-2006	25-Oct-2022	25-Oct-2002	USING FILE ACCESS FREQUENCY TO MINIMIZE POWER CONSUMPTION BYOPTIMIZING LOCATION ON A ROTATING STORAGE MEDIUM
35740	35740-U5-DIV	7596392	11/065241	20050143147	us	29-Sep-2009	23-Jan-2023	23-Feb-2005	IMPLEMENTATION OF MANAGEMENT TREE BUN-TIME NODES
36166	36166-AU-PCT	02825944.2	2002351015 02829944 Z	1695139	AU CN	29-Jul-2009	21-Nov-2022 21-Nov-2022	21-Nov-2002 21-Nov-2002	IMPLEMENTATION OF MANAGEMENT TREE RUN-TIME NODES
36166	36166-KR-PCT	0731272	2005-7009190	2005-85093	KR	15-Jun-2007	21-Nov-2022	21-Nov-2002	IMPLEMENTATION OF MANAGEMENT TREE RUN-TIME NODES
36166	36166-US-NP	7269602	10/720012	20040158583	US	11-Sep-2007	21-Apr-2025	21-Nov-2003	IMPLEMENTATION OF MANAGEMENT TREE RUN-TIME NODES
36166	36166-ZA-PCT	2005/3954	2005/03954		ZA	30-Aug-2006	21-Nov-2022	21-Nov-2002	IMPLEMENTATION OF MANAGEMENT TREE RUN-TIME NODES PRINCIPLE OF OPTIMUM CSP (BGA) COMPONENT
36187	36187-US-CIP	7223681	10/847409	20040251544	us	29-May-2007	16-May-2023	17-May-2004	BALLOUT DESIGN FORIMPROVED RELIABILITY UNDER DROP AND THERMAL CYCLING LOADS
36252	36252-US-CNT	7474884	11/519426	20070129042	us	6-Jan-2009	16-Sep-2026	11-Sep-2006	A RECEIVER
36252	36252-US-PCT	7107031	10/295964	20040014424	us	12-Sep-2006	30-May-2021	30-May-2001	A RECEIVER
36253	36253-U5-NP	7321911	10/797951	20040249874	us	22-Jan-2008	21-Mar-2026	11-Mar-2004	SIMPLE DIGITAL SINUSOIDAL GENERATOR
36259	36259-US-NP	7002417	10/394455	20040183602	us	21-Feb-2006	21-Mar-2023	21-Mar-2003	LOOP FILTER COMPENSATION IN POLAR TRANSMITTER
			- Company		4				AVOIDANCE OF CELLULAR TRANSMITTER HARMONICS IN WLAN TERMINAL
36264	36264-U5-NP	7720029	10/793191	20040218562	us	18-May-2010 20-Feb-2007	31-Jan-2027 23-Jun-2024	4-Mar-2004 23-Jun-2004	METHOD FOR INCREASING KEYPAD LEGIBILITY IN LOW AMBIENT LIGHTCONDITIONS
									USING CURRENT TARGET NETWORK IN ROAMING DECISIONS
36886	36886-U5-NP	7835742	10/748981	20040266436	US	15-Nov-2010	21-Feb-2027	30-Dec-2003	CODED DOMAIN LEVEL CONTROL OF COMPRESSED SPEECH
37102	37102-U5-NP	7613607	10/803103	20090137864	US	3-Nov-2009	19-Sep-2026	18-Mar-2004	CHANNEL ESTIMATOR SUPPRESSING CONSTANT
37128	37128-US-CIP	7200172	10/439068	20040170234	us	3-Apr-2007	27-Feb-2023	15-May-2003	MODULUS INTERFERENCE
37142	37142-U5-NP	7574411	10/835597	20040267785	us.	11-Aug-2009	21-Jan-2025	29-Apr-2004	LOW MEMORY DECISION TREE METHOD FOR TEXT-TO PHONEME MAPPING
37170	37170-U5-NP	9213779	11/017492	20050193089	US	15-Dec-2015	23-Sep-2030	20-Dec-2004	AUTOMATED PRELOADING OF DIGITAL CONTENT TO MOBILE TERMINALS
37219	37219-U5-NP	7274967	10/684339	20050080498	US	25-5ep-2007	19-Jan-2026	10-Oct-2003	METHOD OF DATA STREAMING BETWEEN TWO PROCESSORS FOR THE PURPOSE OF WAVETABLE SOUND SYNTHESIS
37317	37317-U5-NP	7620616	11/025374	20050207656	us	17-Nov-2009	9-Nov-2026	29-Dec-2004	HIERARCHIAL AUTOCOMPLETE METHOD
37401	37401-U5-NP	7489736	10/993486	20060078063	US	10-Feb-2009	6-Jan-2027	22-Nov-2004	BLOCK-INTERLEAVED BLOCK MODULATION
	1.50		11/028460		1,1		1		ACCESSING MOBILE SERVER FROM OLITSIDE OPERATO FIREWALLS
37498	37498-U5-NP	7523491		20080010676	US	21-Apr-2009	6-Mar-2027	3-Jan-2005	AUTOMATIC PORTAL FOR MOBILE WEB-SERVERS
37751	37751-US-NP	8069219	11/071771	20060200541	LIS.	29-Nov-2011	30-Apr-2030	3-Mar-2005	IMAGE FOMAT AND ITS ENCODING AND DECODING METHOD FOR 3D DISPLAY DEVICES
39094	39094-U5-NP	7283665	10/417423	20040208362	US	16-Oct-2007	1-May-2025	15-Apr-2003	CAMERA SYSTEM HAVING AUTO FOCUS AND
39160	39160+U5-PCT	7800664	11/474228	20070002152	us	21-Sep-2010	12-Jul-2026	25-Dec-2003	PROCESSING BASED SHARPENEING FOR MOBILE PHONES WLAN POWER SAVING ARCHITECTURE WITH DYNAMIC VOD HOPPING
39199	39199-U5-PCT	7903622	11/596099	20070242788	US	8-Mar-2011	4-Jul-2027	28-May-2004	SUPPORTING THE RRC STATE SWITCHING FROM CELL PCH TO CELL DCHCAUSED BY MBMS DATA
39680	39680-IJ5-NP	7649865	10/689601	20040127243	us	19-Jan-2010	22-Oct-2023	22-Oct-2003	ACTIVATION JETF RELIABLE SERVER POOLING USAGE WITHIN IP RAN
39779	39779-U5-NP	7340250	10/646779	20040235473	U\$	4-Mar-2008	17-Apr-2024	25-Aug-2003	AND DISTRIBUTED RAN
40119	40119-U5-NP	7574193	10/762531	20050101283	US	11-Aug-2009	17-Feb-2024	23-Jan-2004	EMERGENCY CALL HANDLING IN SHARED NETWORKS

Page 11 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	тпъ
40240	40240-US-NP	7948952	11/147372	20050286540	us	24-May-2011	18-Oct-2027	8-Jun-2005	OOB IN INTELLIGENT EDGE
1-1	Lot						I TAIL		ENHANCED AALZ RESERVATION FOR COMMON AND SHARED CHANNELS INIUB
40256	40256-US-NP	8023456	11/054434	20060140133	US	20-Sep-2011	17-Nov-2026	10-Feb-2005	EXTENSION OF BSSAP MESSAGE LENGTH
40301	40301-US-NP	8050094	10/871594	20050208972	US	15-Nov-2011	19-Nov-2027	21-Jun-2004	INPROVED ANGULAR LOCATION ESTIMATION METHOD
40347	40347-U5-NP	7633443	11/475119	20060290568	us	15-Dec-2009	13-Oct-2026	27-Jun-2006	FOR ORTT
				1 miles (1 m		5.14		No. 201	ENABLING 16QAM MODULATION BY QPSK MODULATORS
40407	40407-U5-NP	7680213	10/920349	20050232374	US	16-Mar-2010	1-May-2028	18-Aug-2004	RESOURCE ALLOCATION FOR MULTI-ANTENNA
40423	40423-US-NP	7596167	11/324224	20070019536	us	29-Sep-2009	9-Dec-2027	4-Jan-2006	SYSTEMS BASED ON FEEDBACK ANALYSIS
	10 40		med a.			170	100	0.1	(BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS
40458	40458-DE-EPT	602006050603 1	06700271.7	1834444	DÉ	19-Oct-2016	4-Jan-2026	4-Jan-2006	NETWORKS AND SERVICES
				12.7		1.21	1.45		(BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS
40458	40458-FR-EPT	1834444	06700271.7	1834444	FR	19-Oct-2016	4-Jan-2026	4-Jan-2006	NETWORKS AND SERVICES
	150		7.7	THO .			1		(BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS
40458	40458-GB-EPT	1834444	06700271.7	1834444	GB	19-Oct-2016	4-Jan-2025	4-Jan-2006	NETWORKS AND SERVICES
						1	1	4	(BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS
40458	40458-NL-EPT	1834444	067002717	1934444	NE	19-Oct-2016	4-Jan-2026	4-Jan-2006	NETWORKS AND SERVICES
	1990				C C C	1.31	1.00		(BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS
40458	40458-US-NP	8144599	11/111802	20060153083	us	27-Mar-2012	28-Jul-2028	22-Apr-2005	NETWORKS AND SERVICES
40490	40490-U5-NP	7486671	10/923506	20050281256	luir.	3-Feb-2009	27 20025	23-Aug-2004	A METHOD TO CARRY MANAGEMENT SESSIONS OF MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40520	40520-U5-NP	8149783	10/998226	20060068780	us.	3-Apr-2012	31-Aug-2026 4-Nov-2026	29-Nov-2004	PACKET NSI DISTRIBUTION
	40621-US-NP			20060056340	US	6-Jul-2010	1	7 = 7	DELAY-DIFFERENTIATED SCHEDULING
40621	2000	7751423	11/221786				23-Nov-2027	9-Sep-2005	MISUSE DETECTOR FOR FLIGHT SAFE MODE
40759	40759-US-NP	7505445	11/262741	20060092897	ÜS	17-Mar-2009	8-Dec-2026	1-Nov-2005	Resource Allocation Method, Communication System,
40943	40943-CN-PCT	938590	200680028055.7	101233720	CN	25-Apr-2012	29-Jun-2026	29-Jun-2006	Network El ement, Madule, Computer Program Production Medium
40.54.3	WOONS CHIPCI	333530	2200030028033.7	101233720	ÇIV.	25-Apr-2012	25-5011-2020	2330112000	Resource Allocation Method, Communication System,
40943	40943-DE-EPT	60 2006 D33 853.S	06764538.2	1900146	DE	26-Dec-2012	29-Jun-2026	29-Jun-2006	Network Element, Module, Computer Program Production of Computer Program Distribution Medium
90310	10000	00 2000 000 0000	UNIVESTICAL	2500210		LO DCC LOSE	22300 0000	23 3311 2003	Resource: Allocation Method, Communication System,
40943	40943-FR-EPT	1900146	06764538.2	1900146	FR	26-Dec-2012	29-Jun-2026	29-Jun-2006	Network Element, Module, Computer Program Production Computer Program Distribution Medium
									Resource Allocation Method, Communication System,
40943	40943-GB-EPT	1900146	06764538.2	1900146	GB	26-Dec-2012	29-Jun-2026	29-Jun-2006	Network Element, Module, Computer Program Product and Computer Program Distribution Medium
					-				Resource Allocation Method, Communication System.
40943	40943-RU-PCT	2392755	2007148805		ŔÜ	20-Jun-2010	29-Jun-2026	29-Jun-2006	Network Element, Module, Computer Program Production Computer Program Distribution Medium
			1	1 = 1					
						la l		11 1 4	RESOURCE ALLOCATION METHOD, COMMUNICATION
								1 23	SYSTEM, NETWORK ELEMENT, MODULE, COMPLITER
		Contract			4	12.2		50000	PROGRAM PRODUCT AND COMPUTER PROGRAM
40943	T39-A3-E4004	2008/0067	2008/00067		ZA	31-Dec-2008	29-Jun-2026	29-Jun-2006	DISTRIBUTION MEDIUM. POWER CONTROL FOR B3G CELLULAR NETWORKS
40989	40989-US-NP	7653857	11/350866	20060236190	LIS	26-Jan-2010	2-May-2027	10-Feb-2006	WITH HARQ
									USE OF GENERIC AUTHENTICATION ARCHITECTURE FO MOBILE IPV4
41186	41186-U5-NP	7545768	11/179607	20060251257	US.	9-Jun-2009	26-Jun-2027	13-Jul-2005	UNC-PS SELECTION
41194	41194-US-NP	8032133	11/143720	20060229068	US.	4-Oct-2011	3-Jun-2025	3-Jun-2005	PASSIVE LOCATION DATA ARCHITECTURE
41231	41231-U5-NP	8538451	11/260228	20070015522	US	17-Sep-2013	26-May-2031	28-Oct-2005	ENHANCEMENT OF ISC DEFAULT HANDLING
41318	41318-U5-NP	7684323	11/229606	20070005712	US.	23-Mar-2010	26-Dec-2027	20-Sep-2005	AT NOTATION OF THE PARTY.
41324	41324-US-NP	7280057	11/230068	20060273934	US	9-0ct-2007	19-Sup-2025	19-Sep-2005	SEEKABLE SEARCH WINDOW BASED (DE)COMPRESSION

Page 12 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
									PRIORIZATION ATTRIBUTE FOR ALARMS, THAT HELPS RANKING THE ALARMS AND REPAIR URGENCY ORDER
41335	41335-US-NP	7933211	11/737287	20080144488	US	26-Apr-2011	8-Dec-2028	19-Apr-2007	UFT - MOVEMENT
41712	41712-US-NP	7587684	11/337935	20070174785	US	8-Sep-2009	5-Feb-2027	23-Jan-2006	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY
40000	AND THE PART	700000	intra sorta	20000075470	No.	2012	F 145 - 700 F	74 0 2002	UNKS
42220	42220-US-PCT	7990905	10/584973	20080075178	US	2-Aug-2011	5-Nov-2026	30-Dec-2003	DIFFERENTIATION OF QUALITY CLASSES TO DIFFERENT PDUS WITH SUPPORT FOR MULTIPLE TERMINALS
42241	42241-U5-NP	7848236	10/984853	20060034331	US	7-Dec-2010	15-Aug-2028	10-Nov-2004	USING INVENTION NC19490 FOR HAPTICS PURPOSES E.G. AS A ROLLER BRAKE
43226	43226-CN-PCT	21,200580013087.5	200580013087 5	1947088	CN	25-Jun-2008	17-Feb-2025	17-Feb-2005	USING INVENTION NG19490 FOR HAPTICS PURPOSES
43225	43226-DE-EPT	602005048884.7	05702512.4	1743235	DE	6-Apr-2016	17-Feb-2025	17-Feb-2005	E.G. AS A ROLLER BRAKE USING INVENTION NC19490 FOR HAPTICS PURPOSES
43226	43226-KR-PCT	864950	2006-7024773	07-11539	KR.	15-Oct-2008	17-Feb-2025	17-Feb-2005	E.G. AS A ROLLER BRAKE
43290	43290-US-NP	7644267	10/879585	20050228985	us	5-Jan-2010	30-Oct-2026	30-Jun-2004	NSM PROXY
43375	43375-US-PCT	7912424	10/591762	20070205874	US	22-Mar-2011	19-Nov-2025	9-Mar-2004	REID IN DECIVE MANUALS
43373	433731Q3FCT	1012424	114391/62	20070205874	05	22-Mai-2021	15-1904-2025	3-Mar-2004	A MOVEMENT DETECTION ALGORITHM FOR FAST AND SMOOTH HANDOVEROVER METEROGENEOUS ACCESS TECHNOLOGY
43387	43387-US-NP	7362731	10/839717	20040208144	US	22-Apr-2008	19-Mari-2026	6-May-2004	SLIDE AS A CAMERA SELECTOR IN A PHONE WITH TWO
44030	44030-U5-NP	7677817	11/227992	20060056837	บร	16-Mar-2010	20-Jan-2026	14-Sep-2005	CAMERAS
13020	11020 0210	74742	1222,332	Electric State of the State of		20 7000 2020	EN JAM EUCO	1275,02200	COMBINED SEAL AND AND ACTUATOR MADE FROM ELECTRO STRICTIVE POLYMER, THE SEAL-ACTUATOR
44278	44278-U5-NP	7342573	10/887214	20060022952	US	11-Mar-2008	27-May-2026	7-Jul-2004	ENERGY SAVING DRIVING CIRCUIT FOR PIEZOELECTRIC MOTOR
44303	44303-U5-NP	7199503	11/150835	20050Z85477	US	3-Apr-2007	10-Jun-2025	10-Jun-2005	ADAPTIVE DVB-H HANDOVER ALGORITHM
44336	44336-U5-NP	7460869	11/132372	20060205406	US	2-Dec-2008	10-Feb-2027	19-May-2005	MEASUREMENT INTERVAL AN APPLICATION PERSONALISATION TOOL WITH A
44945	44945-US-NP	8407593	11/172222	20060005156	üs	26-Mar-2013	29-Nov-2026	29-Jun-2005	MODEL-BASED DYNAMIC UI
45283	45283-U5-NP	7385947	11/170099	20060251008	us	10-Jun-2008	9-Nov-2026	30-Jun-2005	HOT SPOT GSM NETWORK
	Contract		indico.		-		The State of	The second	METHOD FOR EFFICIENT CHANNEL SEARCH
45402	45402-US-PCT	7970369	11/921701	20090122204	US	28-Jun-2011	30-Jun-2027	7-Jun-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
45416	45416-U5-DIV	7640022	11/779608	20080013510	US	29-Dec-2009	5-Nov-2024	18-Jul-2007	MODIFICICATIONS TO ADAPTIVE BEACON PERIOD IN
45434	45434-U5-CIP	7808966	11/137505	20050249167	us	5-Oct-2010	29-Aug-2025	26-May-2005	MBOA MAC
les.					100			23.000	ESG TRANSPORT - ESG FRAGMENTS DISTRIBUTION AND FLUTE DELIVERY SESSION MANAGEMENT. IN DVB-H NETWORKS
45521	45521-U5-NP	761406S	11/252906	20060242091	us	3-Nov-2009	6-Dec-2027	18-Oct-2005	LOW-COST AUTONOMOUS DISPLAY
45579	45579-CN-PCT	200680044143.6	200680044143.6	101317128	CN	28-Mar-2012	2-Oct-2026	2-Oct-2006	LOW-COST AUTONOMOUS DISPLAY
45579	45579-JP-PCT	5334580	2008-535111	2009-519472	jР	9-Aug-2013	2-Oct-2026	2-Oct-2006	MOBILE TV CLIENT MIDDLEWARE
45612	45612-U5-NP	7738863	11/410102	20070050820	US	15-Jun-2010	9-Oct-2028	25-Apr-2006	RAPID RESOLUTION OF REUNQUISH REQUEST FOR UNSAFE RESERVATION
45621	45621-US-NP	7756101	11/322124	20070153717	LIS	13-Jul-2010	11-Aug-2027	30-Dec-2005	ORDERED AND FOR MULTICARRIER SYSTEMS
46147	46147-U5-NP	7839940	11/285590	20060193391	LIS .	23-Nov-2010	17-Jun-2029	21-Nov-2005	METHODS AND APPARATUS TO FACILITATE REAL-TIME PACKET SCHEDULING IN A WIRELESS
46165	46165-U5-NP	7965726	11/401246	20060227796	US	21-Jun-2011	16-Aug-2028	11-Apr-2006	COMMUNICATION SYSTEM CAMERA BARCODE READER WITH AUTOMÁTIC
46407	46407-US-NP	7946491	11/462152	20080029602	US	24-May-2011	24-Mar-2030	3-Aug-2006	LOCALIZATION, DETECTION OF ORIENTATION, AND TYPE CLASSIFICATION
46541	46541-U5-NP	7707474	11/193455	20060026490	US	27-Apr-2010	3-Apr-2026	1-Aug-2005	DUTER LOOP POWER CONTROL WITH TRANSPORT BLOCK DIVERSITY TRANSMISSION
46649	46649-US-NP	7489734	11/320568	20070104282	US	10-Feb-2009	9-Aug-2027	30-Dec-2005	A HYBRID 2F/FDE EQUALIER
46663	46663-U5-NP	8059582	11/714727	20080161013	US	15-Nov-2011	8-Nov-2028	7-Mar-2007	IMPROVING UMA CELL ACCESS
46678	46678-U5-NP	7907672	11/526012	20070071123	us:	15-Mar-2021	12-Oct-2029	25-Sep-2006	FINE TIME AND FREQUENCY SYNCHRONISATION FOR 3.9G
46717	46717-US-NP	7764705	11/808902	20080025200	US.	27-Jul-2010	11-Apr-2028	13-Jun-2007	IRC RECEIVER FOR DISTRIBUTED FDMA

Page 13 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
46726	46726-U5-NP	3027304	11/483403	20070060127	US	27-Sep-2011	17-Aug-2028	6-Jul-2006	PRE-EXCHANGED NONCES FOR FASTER INTER-BS HANDOVERS
46731	46731-U5-NP	8208963	11/711681	20080150514	US	26-Jun-2012	17-Apr-2029	28-Feb-2007	FEEDBACK ASSISTED CARRIER PHASE SYNCHRONIZATION FOR DISTRIBUTED ANTENNAS SYSTEMS
46779	46779-U5-PCT	8266487	12/438666	20090254789	US	11-Sep-2012	14-Jul-2028	24-Aug-2006	UNEQUAL ERROR PROTECTION FOR COORDINATED. POWER SEQUENCE FORINTERFERENCE CONTROL IN BEYOND-3G RADIO SYSTEM
46791	46791-US-NP	8059577	11/592102	20070098102	US	15-Nov-2011	7-Apr-2030	1-Nov-2006	SUBCHANNEL ASSIGNMENT METHOD FOR RELAY NODES
16829	46829-U5-NP	7769117	11/724235	20080014876	US	3-Aug-2010	2-Jun-2029	15-Már-2007	3 9G RECEIVER WHICH BY-PASSES MOTOROLA¿S IRC PATENT
16858	46858-US-NP	8649365	11/649814	20070202902	us	11-Feb-2014	8-May-2029	5-Jan-2007	DEDICATED SYNCHRONIZATION SIGNAL FOR OFDM SYSTEM
17100	47100-DE-EPT	602005050115.0	05702172 7	1834424	DE	31-Aug-2016	3-Jan-2025	3-Jan-2005	COMPACT FRAME NUMBER REPRESENTATION METHOD
47100	47100-U5-PCT	8144701	11/794504	20100034189	ÚS	27-Mar-2012	29-Aug-2027	3-Jan-2005	COMPACT FRAME NUMBER REPRESENTATION METHOD
47555	47555-US-CNT	8855548	11/646857	20070157257	us	7-Oct-2014	6-Mar-2022	28-Dec-2006	WIRELESS COMMUNICATIONS SYSTEMS AND METHOL
47555	47555-US-PCT	7158753	10/220659	20040127199	us	2-Jan-2007	6-May-2022	1-Mar-2001	WIRELESS COMMUNICATIONS SYSTEMS AND METHOL PIEZO ZOOM LENS
47576	47576-US-PCT	7952639	11/884305	20090046194	US.	31-May-2011	10-Jan-2027	15-Feb-2005	
17780	47780-CN-PCT	200680053955.7	200680053955.7	101405682	CN	15-Jan-2014	23-Mar-2026	23-Mar-2006	COMMON TOUCHSCREEN FOR MULTIPLE DISPLAYS
18303	48303-US-NP	8285785	11/274869	20060148512	us.	9-Oct-2012	13-Nov-2026	14-Nov-2005	WORKSPACE VIEW
49392	48382-U5-NP	7779336	11/244958	20060107189	US	17-Aug-2010	24-Jun-2027	5-Oct-2005	AUGNING FEC AND MEDIA STRUCTURES TO MINIMIZE DELAY AND BUFFERING REQUIREMENTS.
48601	48601-U5-NP	7643008	11/065169	20060187211	US	5-Jan-2010	18-Jul-2027	23-Feb-2005	CHANGEABLE KEYPAD LAYOUT WITH CAPACITIVE SENSOR
48775	48775-US-NP	7412158	11/200267	20070031136	ús	12-Aug-2008	11-Aug-2026	8-Aug-2005	DEEPER DOF FOR VIDEO
49038	49038-US-DIV	7772826	12/313831	26090179628	us	10-Aug-2010	14-Oct-2025	24-Nov-2008	LIGHTNING DETECTION WITH (MODIFIED) STEREO FN RECEIVER
49527	49527-US-PCT	8230293	11/994030	20090300468	us	24-Jul-2012	25-Aug-2027	29-Jun-2005	TIME SUCING BURST RECEPTION OPTIMIZATION
49538	49538-CA-PCT	2631696	2631696		CA	13-Sep-2016	27-Nov-2026	27-Nov-2006	SYSTEM FOR CUSTOMIZING AND CONFIGURING DYNAMICALLY TERMINALS' APPLICATIONS
49538	49538-RU-PCT	2422882	2008121764		RU	27-Jun-2011	27-Nov-2026	27-Nov-2006	SYSTEM FOR CUSTOMIZING AND CONFIGURING DYNAMICALLY TERMINALS' APPLICATIONS
19538	49538-TW-NP	1434596	95142874	200746847	TW	11-Apr-2014	20-Nov-2026	20-Nov-2006	SYSTEM FOR CUSTOMIZING AND CONFIGURING DYNAMICALLY TERMINALS' APPLICATIONS
49804	49804-U5-PCT	2089515	12/087207	20100045800	US	3-Jan-2012	5-Aug-2027	30-Dec-2005	REGION OF INTEREST TRACKING FOR AUTOFOCUS IN VIDEO CAPTURING
49994	49994-U5-NP	8699824	13/617310	20080163087	us	15-Apr-2014	28-Oct-2031	28-Dec-2006	MULTI-FEATURE BASED SAMPLING FOR RELEVANCE FEEDBACK IN IMAGERETRIEVAL FAMILY CARDS IN PHONE BOOK
50071	50071-US-NP	8559928	11/170730	20070004390	LIS	15-Oct-2013	6-May-2029	29-Jun-2005	
50263	50263-US-PCT	8571530	12/086952	20100216440	US	29-Oct-2013	24-Nov-2026	19-Dec-2005	PRIVACY STAMP FOR COVER UI
50458	S0458-U5-NP	7777728	11/384205	20070216658	US:	17-Aug-2010	3-Mar-2029	17-Mar-2006	USING HAND MOVEMENT PATTERNS AND LANGUAGE FREQUENCIES TO ASSIST TOUCH SCREEN TEXT INPUT ERROR CORRECTION
50474	50474-U5-NP	8265633	11/463609	20080039100	üs	11-Sep-2012	12-Dec-2026	10-Aug-2006	USER DEFINABLE INTERNATIONAL CALL OPERATOR ID
505.75	50575-US-NP	7508244	11/477765	20070279110	US	24-Mar-2009	9-Aug-2026	30-Jun-2006	VIRTUALLY FRACTIONAL PLL
51140	51140-U5-NP	7796806	11/527326	20080075354	US	14-Sep-2010	11-Jul-2029	25-Sep-2006	COMBINED SINGLET/COLIPLET DEFECT REMOVER
111	li e.j.					i Li	I D. T	10.7	SHOWING CONTEXTUAL INFORMATION ABOUT AN INCOMING PHONE CALLBY ANALYZING THE CLID AGAINST THE RECENT CALLS LOG
51206	51206-U5-NP-	9277060 8792588	12/293369	20070297582	US US	1-Mar-2016 29-Jul-2014	22-Mar-2030 3-Aug-2028	23-Jun-2006 17-Mar-2006	CHANNEL DECODING FOR DYNAMIC POWER CONSUMPTION REGULATION

Page 14 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 42 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION	APPLICATION DATE	TITLE
- JAMILE	Burchesser	insmocn.	ношися	TO MORE	Cooming	- OATE		- Onte	SYNCHRONOUS SIGNAL SWITCHING USING PHASED CLOCK GATING
51695	\$1695-U5-NP	7764938	11/707865	20080070530	US	27-Jul-2010	28-May-2029	20-Feb-2007	DISCOBUS: LATENCY INDEPENDENT TUNNELING OF IZO
51712	51712-US-NP	8103869	11/655119	20070174608	us	24-Jan-2012	24-Oct-2030	19-Jan-2007	OVER A FAST BUS
51952	\$1952-US-NP	7920635	11/892963	20080089439	US	5-Apr-2011	19-Oct-2029	28-Aug-2007	A CLIPPING ALGORITHM FOR WIRELESS TRANSMITTERS
52018	52018-US-NP	7764577	11/420062	20070275759	us	27-Jul-2010	12-Jan-2029	24-May-2006	SIM REMOVAL GUARD
52174	52174-US-PCT	8135031	12/308337	20100242075	US	13-Mar-2012	27-Jun-2027	14-Jun-2006	IP-TV WLAN RELAY
7	Ir and						Total F	1 2 3	SYSTEM AND METHODS FOR SEAMLESS CONTENT SHARING
52187	52187-EP-EPT		07713059 9	2005690	Eb		23-Feb-2027	23-Feb-2007	SYSTEM AND METHODS FOR SEAMLESS CONTENT
52187	52187-KR-PCT	1089595	2008-7019675	09-5290	KR	29-Nov-2011	23-Feb-2027	23-Feb-2007	SHARING
				1-1	12-1	30.50	U.S. 1		SYSTEM AND METHODS FOR SEAMLESS CONTENT SHARING
52187	52187-RU-PCT	2411682	2008143455		RU	10-Feb-2011	23-Feb-2027	23-Feb-2007	
52339	52339-US-NP	8838775	12/075318	20080225843	us	16-Sep-2014	29-Oct-2031	10-Mar-2008	TRAFFIC FLOW TERMINATION DETECTION AT LAYER 2
	it at			1	1.7	X 12	155		FRAMEWORK FOR ENABLING SERVICE TUNING FOR UPNP REMOTE ACCESS
52493	52493-US-NP	7725566	11/692156	20070244578	US	25-May-2010	3-Aug-2028	27-Mar-2007	A UNIFIED GRAPHICS PIPELINE FOR STEREOSCOPIC
52497	52497-US-NP	8284204	11/428159	20080007559	us	9-Oct-2012	18-Sep-2028	30-Jun-2006	RENDERING
		A II		DO I		£ 74.J		17.47	FAILURE DIFFERENTIATION AND RECOVERY IN DISTRIBUTED SYSTEMS
52650	52650-US-NP	8166156	13/606093	20080129464	US.	24-Apr-2012	9-Sep-2028	30-Nov-2006	MULTI-LEVEL OUTER LOOP ALGORITHM TO HANDLE
52661	52661-U5-NP	7933606	11/583002	20080004030	us	26-Apr-2011	6-Oct-2028	19-Oct-2006	TREE-BASED CQI MEASUREMENT REPORTS
	1				100				TWO SELECTABLE PORTIONS + PUSH UP DETAIL IN ONE
52892	52892-U5-NP	7606043	11/477512	20080002376	us	20-Oct-2009	20-Oct-2026	28-Jun-2006	PASSIVINEN MIKSERI MULTIRADIOTA VARTEN
52914	52914-U5-NP	7630700	13/493566	20080003971	us	8-Dec-2009	9-Jan-2028	27-Jul-2006	INSERTING SMILEYS INTO INPUT AREAS WITH
53037	53037-U5-NP	7817858	11/554911	20080101701	us	19-Oct-2010	25-May-2029	31-Oct-2006	DRAWING AND RECOGNITION
53349	53349-US-NP	7813505	11/591483	20080002594	us	12-Oct-2010	21-May-2028	2-Nov-2006	USER PLANE SEQUENCE NUMBER FOR CIPHERING
23243	33343-03-191	7613303	11/391463	20000002394	U.S	12-061-2040	21-Way-2028	2-N0V-2006	FREQUENCY TRANSLATING DELTA-SIGMA MODULATOR WITH TRANSFERREDIMPEDANCE
53420	ETATO VIE DET	8063806	12/519904	20100097258	us	22-Nov-2011	7.4/2020	19-Dec-2007	RESONATOR
33420	53420-US-PCT	8003800	12/515904	20100097258	us	22-NOV-2011	2-Aug-2028	19-Dec-2007	UPLINK ACK CHANNEL USING CODE MULTIPLEXING IN OFDM AND OFDMA
53657	53657-US-NP	8054796	13/635762	20080137605	us	8-Nov-2011	23-Jun-2030	8-Dec-2006	
			Constant		7				CAPACITY-BASED METRIC FOR UPLINK MULTI-USER SCHEDULING
53766	53766-U5-NP	7688709	11/819921	20080058975	US	30-Mar-2010	21-May-2028	29-Jun-2007	PASSIIVINEN VAHVISTIN MULTIRADIQTA VARTEN
54291	54291-U5-NP	7844233	11/707011	20080001659	us	30-Nov-2010	8-Jun-2029	16-Feb-2007	A PILOT MEASUREMENT METHOD DEPENDING ON CELL
54421	54421-US-NP	8095134	11/978208	20080146231	Us	10-Jan-2012	9-Nov-2030	26-Oct-2007	STATUS UNDER STATICIC
	A Tarifford	410.77	446744	Control of the Control		100 m 3470			USING MULTIPLE MOBILITY PROTOCOL INSTANCES SIMULTANEOUSLY IN IP BASED DATA
54586	54586-U5-NP	8654735	12/071378	20090207806	US	18-Feb-2014	6-Jun-2031	20-Feb-2008	COMMUNICATIONS
		2.364						2.1	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄÄSTÖSUODATIN MULTIRADIOTA VARTEN/Passive
54606	\$4606-U5-NP	7668527	11/707021	20080003973	US	23-Feb-2010	23-May-2028	16-Feb-2007	mixer, AGC-amplifier and low pass filter for multiradio
	1 6					100	1021	17	AUTOMATIC ROOM DETECTION FOR A MULTI-MOBILE PHONE TELECONFERENCE IN A VIRTUAL
54610	54610-U5-NP	8243631	11/616474	20080159178	us	14-Aug-2012	11-Nov-2030	27-Dec-2006	MEETING SESSION
54785	54785-U5-NP	8908611	12/072638	20080268887	US	9-Dec-2014	17-May-2033	26-Feb-2008	SEMI SEN TRANSMISSION METHOD
54903	54903-U5-PCT		12/602591	20100281501	US.		29-May-2028	29-May-2008	SERVICE GUIDE DELIVERY USING SLIDING WINDOW
	-				-				MAPPING OF SHARED SIGNALLING CHANNEL TO, THE PHYSICAL RESOURCES OF AN OFOM TRANSMISSION SYSTEM
54939	\$4939-US-NP	8027355	12/073226	20080225787	US	27-Sep-2011	30-Jun-2030	3-Mar-2008	DELTA-SIGMA MODULATOR WITH EMBEDDED
55049	55049-U5-NP	7663522	12/073325	20080278360	US	16-Feb-2010	4-Mar-2028	4-Mar-2008	FILTERING
55152	55152-U5-NP	7986980	11/904740	20090088199	US	26-Jul-2011	2-Dec-2029	28-Sep-2007	MULTIRADIO CONTROLLER ENHANCED POWER MANAGEMENT

Page 15 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
55251	55251-U5-NP	8023438	11/982991	20080107046	US	20-Sep-2011	17-Jul-2030	6-Nov-2007	ANALOGUE SIGNAL PATH MODELING IN SELF- INTERFERENCE CANCELLATION
	LET			-0-0					ESTIMATION OF THE ACTIVITY FACTOR OF HSDPA APPLICATIONS ANDRELATED QOS-AWARE RRM CONCEPT
55453	55453-US-NP 55472-U5-NP	7860000 8112085	11/985611	20080212468	us us	28-Dec-2010 7-Feb-2012	9-Oct-2028 17-Oct-2029	15-Nov-2007 22-Dec-2006	RULES FOR HIBERNATION ANCHOR SELECTION IN WINET (UWB)
			13/517724	20100295792			1.7.57	23-Feb-2007	KEYPAD BACKLIGHT USING DIFFUSE LIGHT SCATTERER
55478	55478-U5-PCT 55512-U5-NP	8432363	12/527331	26090213972	us us	30-Apr-2013 13-Dec-2011	20-Sep-2028 5-Jul-2030	23-Feb-2007 17-Apr-2008	COMMON PHASE ROTATION FOR TRANSMITTER DIGITAL FRONT END
55831	55831-US-NP	8255908	11/960206	20090154995	us	28-Aug-2012	25-Nov-2030	19-Dec-2007	METHOD FOR COMPOSITING AND MANAGING A TAS PROVIDED TO AN APPLICATION BY A SET GF INDEPENDENT SERVICE MODULES
55996	55996-US-NP	8085863	11/775622	20080232498	us	27-Dec-2011	25-Oct-2030	10-Jul-2007	EFFICIENT BALANCE ERROR CORRECTION
			Market Comment	L					AVOIDING PING-PONG HANDOVERS IN MOBILE
55997	55997-US-NP	8831599	12/159581	20120178450	US	9-Sep-2014	4-Sep-2030	27-Jun-2008	NETWORKS Ultra compact zoom camera concept
6188	56188-U5-NP	7667905	11/509301	20080106811	US	23-Feb-2010	23-Aug-2026	23-Aug-2006	LOCATION-BASED ADDRESS RESOLUTION
55224	56224-U5-NP	8144607	11/634944	20080137547	ÚS	27-Mar-2012	18-Mar-2030	7-Dec-2006	
56306	56306-US-NP	6867776	10/042647	20020135590	us	15-Mar-2005	8-Jan-2022	8-Jan-2002	STANDARD FOR PERLIN NOISE
6497	56497-EP-EPT		08736830 4	2135420	EP		11-Apr-2028	11-Apr-2008	MAC LAYER GROUP KEY HANDSHAKE APPARATUS AND METHOD TO EXTEND DMR COVERA
	Cottagona	aranger a tur	TAXABLE PARTY	town		WC000	Control of		WITH POC
56505	56505-CN-PCT	200880008576.5	200880008576.5	101647312	CN	4-Jul-2012	16-Jan-2028	16-Jan-2008	Coded domain audio analysis
6690	56690-US-NP	8543228	11/697584	20080249976	US	24-Sep-2013	13-Jan-2031	5-Apr-2007	ENHANCED VOICE CONVERSION USING TEMPORAL
6815	56815-US-NP	7848924	11/788263	20080262838	us.	7-Dec-2010	16-Sep-2029	17-Apr-2007	DYNAMIC FEATURES
				T					A CQI REPORTING AND SIMULTANEOUS TRANSMISSI MECHANISM TO IMPROVE RELIABILITY OF HO SIGNALING
56909	56909-US-NP	8805369	12/075508	20080227456	US	12-Aug-2014	1-Mar-2031	12-Mar-2008	THE SIMI VILLETTA
57041	57041-U5-CNT	8285846	13/275110	20120036223	US	9-Oct-2012	28-Jun-2027	17-Oct-2011	SYSTEM AND METHOD FOR SUCCESS RATE IN SERVIC SELF OPTIMIZATION FOR SOFT FREQUENCY REUSE TO
57132	57132-US-DIV	8312046	13/599850	20120329460	us	19-Aug-2014	28-Mar-2028	30-Aug-2012	IMPROVE RELIABILITY OF HO SIGNALING
57242	57242-US-PCT	8792069	12/679350	20100220280	us	29-Jul-2014	14-Jun-2030	27-Sep-2007	GO-WHITE DESIGN EFFECT FOR ELECTRONIC PRODUCTS
						LT			NEIGHBOR DISCOVERY, HANDOVER PROCEDURE AND RELAY ZONE CONFIGURATION FOR RELAYS IN MULTI-HOP NETWORK
57345	57345-US-NP	8009630	12/074728	20080219275	US	30-Aug-2011	27-Jun-2030	5-Mar-2008	OPTIMISED EMERGENCY ALERT MESSAGE DELIVERY
57399	57399-US-PCT	9307381	12/600270	20100159870	us	5-Apr-2016	18-Nov-2029	16-May-2008	GERAN CELL BROADCAST ENERGY EFFICIENT NETWORK SELECTION METHOD F
57445	57445-U5-NP	8060125	11/984619	20090088108	us	15-Nov-2011	22-Jun-2030	20-Nov-2007	MULTI RADIO DEVICE
50051	60051-U5-NP	8139512	12/156211	20080298474	US	20-Mar-2012	25-Jun-2029	30-May-2008	Distributed Iterative Decoding for Co-operative Diversity
50052	60052-U5-PCT	8594562	12/665452	20100317284	US	26-Nov-2013	14-Aug-2030	20-Jun-2008	Timing-Advance for UL Relay Synchronisation
50036	60086-US-PCT		12/600128	20100303242	US		2-Apr-2028	2-Apr-2008	Key Update for Network Application Function service Keys (e.g. Mobile TV)
50286	60286-U5-NP		12/103975	20080256087	US		16-Apr-2028	16-Apr-2008	Visually managing video file storage Novel Precoding Scheme for Bi-directional Relaying
50343	60343-US-PCT	8526355	12/936314	20110026427	US	3-Sep-2013	19-Jan-2029	2-Apr-2008	System Method, Devices and System for Local Collision
60465 60654	60465-US-PCT 60654-US-NP	9320060 8185073	12/922515	2011-0026409 20090258621	US US	19-Apr-2016 22-May-2012	28-Aug-2028 2-Doc-2030	14-Mar-2008 21-Nov-2008	Avoidance for Random Access in Relay Networks Noise and RSSI estimation methods for WIMAX.
61097	61097-U5-PCT	8897380	12/664050	20100297948	US	25-Nov-2014	21-Apr-2030	15-Jun-2007	Digital broadcasting and cellular communications system interoperability
51202	61202-U5-NP	8340706	12/222646	20090291701	US .	25-Dec-2012	5-Mar-2031	13-Aug-2008	Multiradio scheduling concept
51209	61209-CN-PCT 61333-CN-PCT	200880104706.5	200880104706.5	101790881	CN	10-Dec-2014	25-Jun-2028	25-Jun-2008	EMAIL DISTRIBUTION INDICATOR
51333	10.30	102106105	1.2.4.15.00	102106105	CN	1-Apr-2015	24-Feb-2029	24-Feb-2009	METHOD AND APPARATUS FOR DATA TRANSMISSION PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH
51333	61333-EP-EPT 61333-U5-CNT	8984361	13/859835	2014-0036692	EP: US	17-Mar-2015	24-Feb-2029 26-Mar-2029	24-Feb-2009 10-Apr-2013	CENTRAUZED SCHEDULING PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH CENTRAUZED SCHEDULING
	Taring and an area		Lance Co.	the second second			d= =771 =	. 50.7	PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH
61333 61772	61333-US-PCT 61772-US-NP	8458550 8120762	12/920658	2011-0022917 20090141285	US.	4-Jun-2013 21-Feb-2012	24-Feb-2029 31-Jan-2030	24-Feb-2009 26-Nov-2008	CENTRALIZED SCHEDULING Image Pad
51790	61790-US-NP	8005654	11/957765	20090157378	US	23-Aug-2011	9-May-2029	17-Dec-2007	Method and system for intelligent workload control of distributed storage
61917 61917	61917-DE-EPT 61917-U5-PCT	602007029251.4 8629855	07866571.8 12/744952	2227735 20110032213	DE US	20-Mar-2013 14-Jan-2014	20-Dec-2027 28-Dec-2029	20-Dec-2007 27-May-2010	Device concept for drawing and scanning input Device concept for drawing and scanning input
WARA!	WATER DOPEN	5063033	11414931	-0210032223	0,5	1 44-1011-2014	20-000-2023	eromay-2010	User Specific Load Balancing among HARQ Processes

Page 16 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
62543 62704	62543-U5-NP 62704-U5-NP	3621191 7798699	11/964440	20100118403	US	31-Dec-2013 21-Sep-2010	1-Apr-2031 11-Apr-2029	26-Dec-2007 10-Nov-2008	Predefined boot sequence Three layer light guide structure with diffractive slanted gratings
		200.000.00		12-1	15	3-51			A method and approach of adding new mobile search
63120	63120-CN-PCT	200980306130 0	200980106130,0	101960452	CN	22-Apr-2015	15-Jan-2029	15-Jan-2009	verticials using customizable mobile search forms Interconnection Method for LEDs to 2 Stacked
63157	63157-US-NP	8025434	12/156637	20090294266	us	27-Sep-2011	1-May-2029	3-Jun-2008	Lightguides
63335	63335-U5-NP	8799239	12/062926	20090254513	us	5-Aug-2014	22-May-2032	4-Apr-2008	A method for increasing the effectiveness of transferring the result set of a query over an information store such as RDF store
63456	63456-US-NP	8335474	12/322255	20090197550	us	18-Dec-2017	19-Oct-2031	30-Jan-2009	Nonparametric cyclic correlation based detection for cognitive radio systems
63581	63581-US-PCD	8711727	13/750114	20130136024	US	29-Apr-2014	4-Feb-2029	25-Jan-2013	PC Arrangement for LTE TDD System Mapping rules for PHICH resources for UL transmission
63651	63651-US-PCT	8848821	12/856031	20100322324	us	30-Sep-2014	26-Apr-2031	3-Feb-2009	in 3GPP LTE
63787	63787-US-NP	8516602	12/109724	20090271870	us	20-Aug-2013	28-Mar-2031	25-Apr-2008	Distributed Access Rights Management using Access Right Filters
		-					THE		A Method for Analyzing the Communication Relationships between the Mobile Phone User and His
63955	63955-US-NP	8775543	12/119947	20090287813	us	8-Jul-2014	28-Nov-2028	13-May-2008	Contacting People
	100						1.17		Interference avoidance on common channels in uncoordinated network deployments with flexible
64308	64308-U5-PCT	8855658	12/996563	20110092200	us	7-Oct-2014	13-Apr-2030	2-Jun-2009	spectrum use
64323	64323-U5-NP	8514818	12/343832	20090270095	ÚS	20-Aug-2013	20-Jan-2032	24-Dec-2008	Optimized UE specific mask generation for HS-SCCH
64501	64501-U5-NP	8111656	12/434245	20090303896	us	7-Feb-2012	20-Jul-2029	1-May-2009	A random access window configuration method to save processing power at eNB in LTE TDD
-				100	100				Congestion and Rate Control for Internet Media
64510	64510-US-NP	8964115	12/494799	20100328528	us	24-Feb-2015	9-Oct-2031	30-Jun-2009	Transmissions Using Adaptive Redundancy Encoding
64978	64978-U5-PCT	8559867	13/060039	20110151774	us	15-Oct-2013	14-May-2030	19-Aug-2009	A load status indicator in multihop relay systems with distributed scheduling mode
65017	65017-US-NP	8644757	12/328558	20100144283	US	4-Feb-2014	16-Dec-2031	4-Dec-2008	Method for creation and control of virtual rendering devices
100	1000		I from the	A SUCULOT A TO		1.00000000	THE WAY TO		Principle for PUCCH AckNack Indexing in supporting AN
65130	65130-U5-PCT	8737346	13/001429	20110268053	US	27-May-2014	16-Apr-2031	25-Jun-2009	bundling for LTE TDD Construction of Capacity-Approaching Low Density
65166	65166-U5-NP	7792013	12/184030	20100027408	us	7-Sep-2010	24-Oct-2028	31-Jul-2008	Lattice Code Generator Matrices By Using the Mutually Orthogonal Latin Squares
03100	03200-03646	1792013	12/104030	20100027400	03	2-30:p-2020	24-011-2025	329002000	Adaptive configuration of windows-of-interest for
65252	65252-U5-NP	8238681	12/315060	20100129002	us	7-Aug-2012	5-Jun-2031	25-Nov-2008	accurate and robust focusing in multisport autofocus comeras
65440	65440-US-NP	8264587	12/321371	20100177246	US	11-Sep-2012	11-Jan-2031	15-Jan-2009	High video recorder and viewfinder frame rate with SW
						So Dreak		5.5	Imaging pipe Synchronisation procedures for Device to Device
65444	65444-US-PCD	9107155	14/319439	20140341208	us	11-Aug-2015	17-Sep-2029	30-Jun-2014	Communications Synchronisation procedures for Device to Device
65444	65444-US-PCT	8811374	13/121105	20110182280	us	19-Aug-2014	18-Nov-2030	17-Sep-2009	Communications Location procedure for Device to Device
65445	65445-US-PCT	8818861	13/122404	20110191187	us	26-Aug-2014	24-Dec-2029	30-Sep-2009	Communications
			3-1	Q= 1		174	1,254	17.2	A gain factor/matrix design method to ensure the whole link channel reciprocity in TDD MIMO relay
65467	65467-U5-NP	8280427	12/622014	20100151793	US.	2-Oct-2012	10-Dec-2029	19-Nov-2009	systems Dedicated Reference Signal for LTE TDD transparent
65579	65579-US-PCT	8953467	13/062847	20120093061	us	10-Feb-2015	31-May-2032	26-Aug-2009	Relay
66079	66079-U5-NP	8581698	12/277747	20100127887	US	12-Nov-2013	4-Jul-2031	25-Nov-2008	Organic Indoor Location Discovery Efficient and intuitive way of handling many items with
66328	66328-EP-EPT		10764159 9	2419816	EP		14-Apr-2030	14-Apr-2010	direct touch UI
66407	56407-U5-PCT	9247331	13/381621	20120269363	US	25-Jan-2016	3-Jul-2031	29-Jun-2009	Temperature Compensated Sensitivity Microphone
	4			-	100		10.00	100	A novel pre-coding procedure to suppress interference
66411	66411-CN-PCT	201080013320.0	201080013320.0	102388541	CN	6-Aug-2014	21-Jan-2030	21-Jan-2010	towards device-to-device communication
	L.W.L.C			.2022				30.000	A navel pre-cading procedure to suppress interference
66411	66411-EP-EPT		10733289.2	2389733	EP		21-Jan-2030	21-Jan-2010	towards device-to-device communication
66411	66411-US-PCT	8780830	13/146064	20120099540	us	15-Jul-2014	7-Feb-2031	21-Jan-2010	A novel pre-coding procedure to suppress interference towards device-to-device communication.
								100	SYSTEMS, METHODS, APPARATUSES, AND COMPUTER PROGRAM PRODUCTS FOR COORDINATING
66750	66750-EP-EPT		09786328.6	2404476	EP		5-Mar-2029	5-Mar-2009	COMMUNICATIONS BETWEEN NETWORK NODES
			To The	Fig. of	117.7	17.7		7.5	SYSTEMS, METHODS, APPARATUSES, AND COMPUTER
66750	66750-US-PCT	9320034	13/254,490	2011-0317611	us	19-Apr-2016	28-Jul-2029	5-Mar-2009	PROGRAM PRODUCTS FOR COORDINATING COMMUNICATIONS BETWEEN NETWORK NODES
56777	66777-US-PCT	8855023	13/129772	20110228707	US.	7-Oct-2014	20-Sep-2030	16-Nov-2009	srvcc emergency call support, HSS based solution
cener	reneral Australia	2010300027	2010200525	100	A11	22 (4) 5000	17 las 2000	11 les 2016	Method to Link Electronic Business Cards to (Historical)
66867	66867-AU-PCT	2010209628	2010209628		AU	23-Jul-2015	13-Jan-2030	13-Jan-2010	Contextual Information on Mobile Devices
66867	66867-CA-PCT	2750999	2750999		CA	4-Aug-2015	13-Jan-2030	13-Jan-2010	Method to Link Electronic Business Cards to (Historical) Contextual Information on Mobile Devices
	199-198-2		10735503.4	2392125	EP		13-Jan-2030	13-Jan-2010	Method to Link Electronic Business Cards to (Historical) Contextual Information on Mobile Devices

Page 17 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
67094	67094-U5-NP	8818024	12/402921	20100232643	us:	26-Aug-2014	10-Jun-2031	12-Mar-2009	SURFTrac: Efficient Tracking and Continuous Object Recognition using Local Feature Descriptors
57361	67361-US-PCT	8625632	13/147352	20120113794	us	7-Jan-2014	27-Feb-2030	28-Jan-2010	Signaling of the precoding information for downlink multi-user MIMO
57431	67431-US-PCT	8577861	13/054553	20110270874	us	5-Nov-2013	17-Jul-2029	17-Jul-2009	Mutadata Search Solution
57436	67436-U5-PCT	8856449	13/131832	20120185666	US	7-Oct-2014	29-Jan-2031	27-Nov-2009	Intelligent Multi-purpose Partitioned Cache
77577	COPPAN UP DES	8205045	12/52/051	20100270104	US	6-Nov-2012	47 4 2028	22 (44 2000	Decision Point Plugins
67521 67536	67521-U5-PCT 67536-U5-PCT	9166802	12/524051	20100278104	US	20-Oct-2015	13-Aug-2028 27-Mar-2030	23-Jan-2008 22-Jun-2009	Dynamic Browser Behaviour
57575	67575-US-NP	7587458	11/289993	20070005807	US	8-Sep-2009	26-Jun-2027	30-Nov-2005	Delta Code Messaging
57593	67593-US-PCT	8135938	11/817386		US	13-Mar-2012	3-Aug-2028	1-Mar-2006	Enabling Paging in a Real-Time OS
57595	67595-US-PCT	8918787	12/518105	20110265089	US	23-Dec-2014	13-Mar-2031	7-Dec-2007	Prafile Driven Resources
57597	67597-US-PCT	8332856	11/817381	20090100429	US	11-Dec-2012	22-Nov-2028	1-Mar-2006	Dual mode Real-Time and Paged Operating System Extension DLL
57628	67628-US-PCT	7690007	10/595549	20070220508	us	30-Mar-2010	28-Oct-2024	28-Oct-2004	E-MATAGE BEE
7641	67641-US-PCT	8695018	10/574728	20070006068	US	8-Apr-2014	3-Feb-2030	7-Oct-2004	Generic Parser Footprints
7642	67642-US-CNT	8391892	11/550555	20070087762	us	5-Mar-2013	23-May-2023	18-Oct-2006	Descriptors
7698	67698-U5-PCT	6836879	09/242383		us	28-Dec-2004	12-Jun-2018	12-Jun-1998	
57726	67726-US-PCT	9081727	13/378355	20120185686	US	14-Jul-2015	1-Feb-2032	25-May-2010	Access List UE category signaling for Enhanced Uplink in
58386	68386-US-PCT	8862141	13/321135	20120196609	us	14-Oct-2014	10-May-2030	10-May-2010	CELL FACH state On interference control in mixed deployment of Nod
58634	68634-US-PCT	8891448	13/257576	20120099444	us	18-Nov-2014	18-Jun-2030	16-Mar-2010	Bs supporting either single or dual carrier HSUPA transmission. An artificial bandwidth extension method for telephore.
						220.11			speech based on the mel spectrum and time-domain
58942 59111	68942-U5-PCT 69111-U5-NP	9294060 8750803	13/700093	20130144614	US:	22-Mar-2016 10-Jun-2014	3-Dec-2031 26-Jul-2031	25-May-2010 17-Jun-2009	processing Interference cancellation for beacon signals
				La salar III			Street of the second	La Tara	A method for improved channel state information
9211	69211-US-PCT	8724572	13/318107	20120113851	US	13-May-2014	11-Sep-2030	22-Apr-2010	feedback Package with Deplay and RFID - Active labels and
59296	69296-US-NP	8317084	12/561542	20110062227	US	27-Nov-2012	3-Jul-2033	17-Sep-2009	marketing A 3D Positional Audio Algorithm based on Multi-way
19412	69412-U5-PCT	9055381	13/500625	20120207310	us	9-Jun-2015	14-Oct-2031	12-Oct-2010	analysis
59452	69452-U5-PCT	9215538	13/388988	20130103398	us	15-Dec-2015	23-Jul-2030	4-Aug-2009	Automatic downlink speech/music discrimination algorithm
69531	69531-U5-CNT	9088493	14/198267	20140189111	us	21-Jul-2015	16-Sep-2029	5-Mar-2014	A method for time zone adaptation of internet service
69634	69634-US-NP	8913733	12/459379	20100331058	us	16-Dec-2014	28-Mar-2032	30-Jun-2009	3GPP wideband required earpiece design using speak in a back-firing way with an extra side-wise extended declicate resonator funed at the high frequency region of the bandwidth using an additional declicate cavity or using a HF back cavity forming an earpiece and HF combined acoustic coupled design concept.
	Reported Life Street			La Caraciana		Warrania a		And the same	Cross-layer Collaborative Protocol for Multi-User Co-
59811	69811-U5-NP	8201094	12/567057	20110078590	us	12-Jun-2012	10-Sep-2030	25-Sep-2009	creation iLoc: A Computational Framework for Incremental Location-State Acquisition and Prediction based on
59838	69838-EP-EPT		10818460.7	2481223	EP		19-Aug-2030	19-Aug-2010	Mobile Sensors (Loc: A Computational Framework for Incremental
59838	69838-US-CNT	9313322	14/744949		us	12-Apr-2016	23-Sep-2029	19-Jun-2015	Location-State Acquisition and Prediction based on Mobile Sensors
9839	69839-US-NP	8321228	12/548337	20110054907	US.	27-Nov-2012	20-Apr-2031	26-Aug-2009	Hardware
70195	70195-US-CNT	8401572	13/604174	20120329482	US	19-Mar-2013	1-Oct-2029	5-Sep-2012	Using Cell Broadcast Service and Crowd sourcing for constructing location connectivity graphs
			1	-	1	100	11-6-11	-	Determining "fair share" of radio resources in radio
70320	70320-U5-PCT	9191987	13/511773	20120287879	US	17-Nov-2015	17-Aug-2030	25-Nov-2009	access system with contention-based spectrum sharin
70438	70438-CA-PCD[1]		2915213		CA	= 1	17-Aug-2030	17-Aug-2010	A METHOD OF CONTROLLING UPLINK TRANSMISSION POWER IN A COMMUNICATIONS NETWORK
70438	70438-CA-PCT[1]		2805514		CA		17-Aug-2030	17-Aug-2010	A METHOD OF CONTROLLING UPLINK TRANSMISSION POWER IN A COMMUNICATIONS NETWORK
70627	70627-U5-NP	8490075	12/624042	20110126185	US:	16-Jul-2013	6-Dec-2031	23-Nov-2009	Method for optimizing the exchange of service updat between device peers and groups.
70664	70664-US-PCT	9560648	13/508538	20120275357	US	31-Jan-2017	12-Jan-2093	7-May-2012	Reduced HARQ feedback delay for TDD system
70813	70813-U5-PCT	8811516	13/502858	20120201321	US	19-Aug-2014	18-Dec-2030	29-Oct-2010	Channel feedback to support efficient rank override
70822	70822-U5-NP	9400550	12/775424	20110273436	US	26-Jul-2016	20-Oct-2032	6-May-2010	Indicating audience's facial feedback to realtime content creator on mobile devices sviewfinder screen
70865	70865-US-PCT	9288305	13/577645	20120323522	US	15-Mar-2016	3-Jan-2032	9-Feb-2010	inverse haptic feedback
70941	70941-BR-PCT		112012014047.7		BR	184 (15-Oct-2030	15-Oct-2010	Collaborative distributed network discovery mechani in AwareNet With WLAN based ad hoc radio
					Ti Ti		1111111		
70941	70941-CN-PCT	201080055645.5	201080055645.5	102668649	CN	22-Apr-2015	15-Oct-2030	15-Oct-2010	Collaborative distributed network discovery mechanis in AwareNet with WLAN based ad hoc radio
70941	70941-RU-PCT	2523968	2012128164		RU	30-May-2014	15-Oct-2030	15-Oct-2010	Collaborative distributed network discovery mechani in AwareNet with WLAN based ad hoc radio
70983	70983-US-PCT	8948772	13/574350	20120295652	US	3-Feb-2015	21-Sep-2030	2-Feb-2010	Improved Scheduling Request for Eutran

Page 18 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
71063	71063-US-NP	8904016	12/716099	20110219127	us	2-Dec-2014	30-Oct-2030	2-Mar-2010	Client-side Enhancement for Global Server Load Balancing in Internet Services
	Comment of the last	4					1 = .72 =		Lens shading correction of OIS module by run time
71067	71067-US-NP	8547440	12/696382	2011087877	US	1-Oct-2013	7-Jun-2031	29-Jan-2010	calibration Apparatus and methodology for ordered partial
71180	71180-US-NP	8547901	12/716252	20110216693	US	1-Oct-2013	27-Jun-2031	2-Mar-2010	detection with MIMO copperation Reliable network and service discovery in WIFI
71282	71282-CN-PCT	201080057077.2	201080057077 2	102687461	CN	15-Feb-2017	15-Dec-2030	15-Dec-2010	networks Reliable network and service discovery in WIFI
71282	71282-EP-EPT		10837106.3	2514169	EP		15-Dec-2030	15-Dec-2010	networks Reliable network and service discovery in WIFI
71282	71282-U5-PCT	9548977	13/514290	20120246468	us	17-Jan-2017	21-Aug-2031	15-Dec-2010	networks An efficient and novel algorithm for use interest
71313	71313-US-PCT	9031952	13/519875	20120290599	üs	12-May-2015	14-Aug-2030	31-0ec-2009	modeling Online sharing via physical transformation of dual
71320 71322	71320-EP-EPT 71322-US-CIP	8725706	11758872 3 12/784388	2550588 20110238690	EP.	13-May-2014	28-Jan-2031 8-Jul-2030	28-Jan-2011 20-May-2010	display device
		8/25/00	9-7-7-3	1		13-May-2014			Multi-item search on top of map DOWNLINK CONTROL SIGNALING FOR A BACKHAUL
71362	71362-EP-EPT		10841888 0	2522089	EP		8-Jan-2030	8-Jan-2010	DOWNLINK CONTROL SIGNALING FOR A BACKHAUL
71362	71362-US-PCT		13/520,815	2014-0254468	US		8-Jan-2030	8-Jan-2010	LINK: How to handle valid RLC PDUs whose data field
71371	71371-US-PCT	9025433	13/510615	26120230180	US	5-May-2015	26-May-2030	21-Dec-2009	elements cannot belong to a full RLC SDU
71397	71397-US-CIP		12/842846	20110161863	US		29-Dec-2029	23-Jul-2010	Method for notifications for a long scrollable canvas
					1.0		1111		a method and apparatus for configuration and
71563	71563-US-NP	8290029	13/072386	20110235690	us	15-Oct-2012	27-Jun-2031	25-Mar-2011	calibration of super-regenerative transceiver, antenna tuning and proximity/distance estimation
71568	71568-US-NP	9336320	12/708786	20110209073	us	10-May-2016	22-Jan-2033	19-Feb-2010	Ovi Bridge
71676 71693	71676-US-PCT 71693-US-PCT	9240066	13/581881	20120327090	US	19-Jan-2016 19-Jul-2016	28-Nov-2030 10-Aug-2031	2-Mar-2010 29-Mar-2010	Free-Style Skeletal Animation on Touch Interfaces Image sensor local saturation signal optimization
71709	71709-U5-PCT	9224398	13/807728	20130204631	US	29-Dec-2015	19-Feb-2031	1-Jul-2010	Method for generating sampling pattern for compressed audio sensing
14105	14703 43121	346,1375	43/00//45	20130241002		ES BUS COST	227002002	10.000	Improvised harvesting technique by decoupling of
5.55	DOD DOES -				uás.	LO L COX	55550		larger index from mounted removable drives and avoiding reindexing of the data to improve search
71900	71900-U5-PCT	9218381	13/638809	20140222824	US	22-Dec-2015	12-May-2032	4-Mar-2011	E-UTRAN improvement on emergency call
72018	72018-U5-PCT	9455843	13/580614	20120309338	us	27-Sep-2016	24-Jun-2030	19-Mar-2010	establishment, release and handling during RRC connection re-establishment.
72194 72328	72194-U5-PCT 72328-U5-NP	8588537	13/582304	20140297876	US	19-Nov-2013	16-Feb-2031 6-Apr-2032	16-Feb-2011 28-Jun-2011	Chat Bubble Concept Wireless link concept with compressed sampling
	A THE REAL PROPERTY.		L STREET					40 134 / B	Zero-bit coding of subband index for very low bit rate
72396 72629	72396-U5-PCT 72629-U5-PCT	9230551 9084185	13/880038 13/811517	20130226598 20130195014	US US	5-Jan-2016 14-Jul-2015	19-May-2031 26-May-2032	18-Oct-2010 26-Jul-2011	SWB extension of speech and audio Cubic Metric for Dual Cell HSUPA
72688	72688-US-PCT	9203937	13/814046	20130170120	us	1-Dec-2015	10-Jan-2031	5-Aug-2010	Means of Minimising Device Length / Maximising Display Area
72744	72744-US-NP	9350573	12/977734	20120166119	us	24-May-2015	3-Nov-2034	23-Dec-2010	Suppression of unwanted OFDM emissions using selective mapping.
72841	72841-U5-NP	8781835	13/099158	20120109654	us	15-Jul-2014	25-Dec-2032	2-May-2011	Efficient hybrid synthesis using inter and intra frame combinations
72858 72884	72858-U5-PCT 72884-U5-CNT	9100681	13/808531 14/628811	20130106815	us: us	4-Aug-2015	3-Nov-2030	8-Jul-2010 23-Feb-2015	Pico Projector Data Sharing on Public Displays
	7 8 7 7 8 8	A		Land Land		Lorenza a	20-Aug-2030	The second	Endless Mobile Desktop Adaptatitive SW logic based on user frustration and
73310	73310-U5-NP	9098109	13/277375	20120185420	US	4-Aug-2015	28-Jan-2032	20-Oct-2011	expected behavior of use case A method and apparatus to customize a mobile client
73317	73317-U5-NP		12/890145	20120077546	us		24-Sep-2030	24-Sep-2010	protocol over the air. Robust Object Tracking Using Online Template
73348	73348-U5-NP	8718324	13/161428	20110311100	US	6-Mny-2014	2-5ep-2031	15-Jun-2011	Switching and Feature Adaptation Efficient coding of binary strings for low bit rate
73412	73412-US-PCT	9318115	13/988887	20130246076	US	19-Apr-2016	27-Jul-2031	26-Nov-2010	entropy encoding Method and System for Providing Portions of
73449	73449-U5-NP	9524353	12/028319	20080201452	US	20-Dec-2036	25-Apr-2029	3-Feb-2008	Information Content to a Client Device
73455	73455-U5-NP		12/755101	20100306344	LIS	5 - 1	6-Apr-2030	6-Apr-2010	Methods and Systems for Using Multipart Messaging with Preset Constraints
			1.4	-Z.V.I		4 - 4 - 4		14.	Method for a visual notification of active speech
73605	73605-US-NP	9031619	12/894275	20120083918	LIS	12-May-2015	30-Jan-2031	30-Sep-2010	reception in a mobile telephone during voice calls Inter-cell interference coordination by avoiding multi-
73613	73613-US-NP	2632719	12/958911	20120140706	US	28-Jan-2014	25-Sep-2032	2-Dec-2010	stream transmissions
THEAT	TREAT UP AIR	0117670	13/300757	20120140420	ue:	12 Aug 2025	20.0at 2017	TE Aug Sarv	Method for management of inter-frequency neighbour
73645 73695	73645-U5-NP 73695-EP-EPT	9313670	13/209757 10857439.3	20120149429 2619999	US EP	12-Apr-2016	29-Oct-2033 21-Sep-2030	15-Aug-2011 21-Sep-2010	Jist based on UE measurements of detected cells Collaborative Context Recognition
73702	73702-U5-NP	8831248	13/197938	20120033834	LIS	9-Sep-2014	15-Jul-2032	4-Aug-2011	A diple loudspeaker with a balanced directivity pattern
73724	73724-U5-PCT	9247521	13/819824	20130288703	us	26-Jan-2016	8-Sep-2030	1-Sep-2010	Personalized Multi-Modal Localization Based on Individual Location Patterns
73753	73753-US-PC1	9059883	13/980737	20130297738	US	16-Jun-2015	13-Mar-2031	20-Jan-2011	Content Flow Token for Stateless Content Subscription Servers
73862	73862-EP-EPT		11824632.1	2617170	EP		24-Aug-2031	24-Aug-2011	Social Experience Privacy Rules
		0.7.150	12.000			AN VIVETTI	M NC 1450	200	Method And Apparatus For Prediction and Prefetch Of Reverse Geo Location Address And Heirarchical
73871	73871-US-PCT	9392416	13/990178	20140073358	US	12-Jul-2016	22-Nov-2031	28-Sep-2011	Location Display Shortened downlink and uplink subframe format for
73962 73974	73962-U5-PCT 73974-U5-PCT	9277447 9253678	13/880526	20130286907	US	1-Mar-2016 2-Feb-2016	26-Feb-2031 13-Jan-2032	20-Oct-2010 29-Sep-2011	FDD UE PLMN handling with MDT reporting

Page 19 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
73978	73978-US-NP	8712708	12/911075	20120101754	us	29-Apr-2014	9-Feb-2033	25-Oct-2010	Method of estimating remaining CCCV charging time
	V V V V						To Town	V	Method of another PLMN neighbor relation reporting
73983	73983-US-PCT	9301217	13/876501	20130183982	US	29-Mar-2016	2-Nov-2030	1-Oct-2010	in PCH states Method to automatically adapt the keypad color
74131	74131-DE-NP	102011056336	102011056336.9	102011056336	DE	11-Jan-2017	13-Dec-2031	13-Dec-2011	contrast depending on the ambient light level
74158	74158-US-NP	8730905	12/939314	20120113952	us	20-May-2014	19-Jun-2032	4-Nov-2010	Using Reserving STA to Increase Bandwidth during TXOP
74161	74161-U5-PCT	9195740	13/979900	20130297054	us	24-Nov-2015	23-Aug-2031	18-Jan-2011	Sound source direction and sensor assisted method for multi-user recorded signal selection
	KOV JOS					1000 000	1.500		Method for memory efficient one dimensional
74209	74209-U5+NP	8810626	12/973212	20120154520	us	19-Aug-2014	1-Feb-2033	20-Der-2010	Panorama generation REAL-TIME GAMING AND OTHER APPLICATIONS
74340	74340-EP-EPT		12704738 9	2676518	EP		2-Feb-2032	8-Feb-2012	SUPPORT FOR D2D COMMUNICATIONS Creating a trusted group based on longer term
74419	74419-EP-EPT		11844664 0	2647225	EP		22-Sep-2031	22-Sep-2011	proximity using sensors (audio):
74457	74457-US-NP	8810368	13/074823	20120249298	us	19-Aug-2014	8-Sep-2032	29-Mar-2011	Intuitive binding of voice and context in smart spaces
74622	74622-US-NP	8644699	13/029527	20120213504	US	4-Feb-2014	4-Mar-2031	17-Feb-2011	LED controller
74726	74726-U5-PCT		14/114277	20140122507	us	1000	29-Apr-2031	29-Apr-2011	Context-aware Role Modeling and Recommendation
74784	74784-U5-NP	9298362	13/025916	20120206319	us	29 Mar-2016	22-Mar-2033	11-Feb-2011	Interface, interactions and methods for displaying and sharing media files in a multi-device environment
			Li over					1 and 1	Methods and System for Enhancing Performance in
74841	74841-U5-NP 75037-U5-NP	8948794 8549010	13/047027	20120238250 26120290582	us us	3-Feb-2015 1-Oct-2013	7-Jun-2031 30-Sep-2031	14-Mar-2011 13-May-2011	Maps Software Distributed key range management for databases
5150	75150-US-NP	J. 24.804.0	13/098724	20120254186	US	- 35.02014	2-May-2031	2-May-2011	Neighbors near by places ready to explore
75318	75318-US-PCT	9270572	14/119665	20140075509	us	23-Feb-2016	26-May-2031	26-May-2011	Method of group authentication in Machine Type Communication
75322	75322-US-NP	8947420	till the same of	20120300123	us	3-Feb-2015	100		Method for reducing the displacement of display
5322	/5322-U5-NP	8947420	13/117950			3-Feb-2015	26-Sep-2032	27-May-2011	content for touch inputs Audio based map-of-shooters method for multi-user
75378	75378-US-PCT	9288599	14/125503	20140105406	US:	15-Mar-2016	11-Dec-2031	17-Jun-2011	captured content. Method for distributed capacity based channel
5393	75393-U5-NP	8897317	13/422377	20120236806	US	25-Nov-2014	5-Oct-2032	16-Mar-2012	assignment
5483 5580	75483-U5-NP 75580-U5-NP	8824392 9122532	13/167969	20120327865 20130036149	US	2-Sep-2014 1-Sep-2015	13-Feb-2032	24-Jun-2011	Fair channel allocation using markers
5380	7.558U-U5-NP	9122332	13/458077	20130036149		1-30p-2015	19-Aug-2032	27-Apr-2012	InNode Map Reduce for Key Value Store POWER DIFFERENCE BETWEEN SCELL AND PCELL IN A
5597	75597-EP-EPT	8565114	12712647.2	2695452 20130028346	EP:	22-Oct-2013	30-Mar-2032	30-Mar-2012	CARRIER AGGREGATION SYSTEM
75615 75693	75615-U5-NP 75693-U5-NP	8393114	13/242807	20130028346	US.	22-Oct-2013	17-May-2032 23-Sep-2031	29-Jul-2011 23-Sep-2011	Using zero-padding to create new channels Location Aware Collections
75743	75743-US-PCT	9432564	14/130278	20140226035	us	30-Aug-2016	21-Feb-2032	30-Jun-2011	Semiautomatic Image Tagging in mobile with set crite
5863	75863-US-NP	8861348	13/460980	20120294145	US	14-Oct-2014	17-Jan-2033	1-May-2012	RACH improvement
5938	75938-U5-NP	8799228	13/172391	20130007007	us	5-Aug-2014	29-Jun-2031	29-Jun-2011	List library as another layer on top of a key-value stor to provide a list interface
75964	75964-US-NP	9071815	13/590478	20130216202	us	30-Jun-2015	5-Jun-2033	21-Aug-2012	Subtitle synchronization with audio in movie playbaci using summarization
75988	75988-US-PCT	8970738	14/129314	20140125846	US	3-Mar-2015	30-Jun-2031	30-Jun-2011	Automatic zooming for macro photography
6112	76112-US-NP	8826182	13/224922	20130061181	US	2-Sep-2014	17-Feb-2032	2-Sep-2011	Dynamic 3D search engine interface Recommendation Service Framework for Dual-
6128	76128-U5-CNT		14/942520		us		21-Sep-2031	16-Nov-2015	SIM/Multi-SIM devices
76140	76140-US-NP	8977616	13/300008	20130132397	us	10-Mar-2015	5-Oct-2032	18-Nov-2011	Distributed index using journal in Key value database Audio scene recording method for multi-user
6215	76215-US-PCT	9392363	14/351326	20150043756	us	12-Jul-2015	27-Nov-2031	14-Oct-2011	environment
6398	76398-U5-NP	8718374	13/212692	20130044954	US	6-May-2014	7-Jan-2032	18-Aug-2011	Drawable 20 barcodes
6510	76510-U5-NP	8949664	13/299698	20130132771	บร	3-Feb-2015	18-Sep-2032	18-Nov-2011	Achieving eventual consistency for update operation a distributed onv with a finite state machine
6586	76586-US-NP	8817685	13/279704	20130100864	US	26-Aug-2014	20-Sep-2032	24-Oct-2011	Energy-officient underlay device-to-multidevice communications with interference suppression
. 195	97/77	4,000	11 11 11 11 11 11	La representation		100	better many arrested	U. Territoria	Wireless Flashing and File Transfer for Devices in Sale
6601	76601-U5-NP	9369959	13/486460	20130109323	US	14-Jun-2016	19-Apr-2033	1-Jun-2012	Box Wireless Flashing and File Transfer for Devices in Sale
6601	76601-U5-REI		15/255481		US		1-Jun-2032	2-5ep-2016	Box Dual-lag cyclostationarity test utilizing cyclic phase
6694	76694-US-PCT	9124480	14/351080	2014024147	LIS	1-Sep-2015	19-Oct-2031	19-Oct-2011	correction for improved detection of DFDM signals in cognitive radio applications
									Utilizing detected radio environment to grant, deny o
6876	76876-U5-NP	9338171	13/720439	20130174277	US	10-May-2016	5-Dec-2033	19-Dec-2012	alter the access rights to a radio network and to conti the quality of service
7082	77082-U5-NP	9226305	13/670552	20130336234	US:	29-Dec-2015	16-May-2033	7-Nov-2012	PP-MAC Mechansim for Resource Allocation of STAs
7192	77192-U5-NP	8965045	13/401986	20130216092	US:	24-Feb-2015	5-Oct-2032	22-Feb-2012	Automatic border Indicator mechanism for multiple objects video recording
7525	77525-U5-PCT	9414183	14/375415	20150004958	US -	9-Aug-2015	20-Mar-2032	20-Mar-2012	User Group Context
7677 7763	77677-U5-PCT 77763-EP-EPT	9485709	14/364667 128690013	20140307720 2817994	US. ER	1-Nov-2016	22-May-2033 21-Feb-2032	18-Dec-2012 21-Feb-2012	Deterministic barring mechanism Local Networks
7763	77763-US-PCT		14/379,319	2015-0036659	US ER		21-Feb-2032	21-Feb-2012	Local Networks
7773	77773-IJ5-NP	9064170	13/739682	20130195377	US.	23-Jun-2015	16-Jul-2033	11-Jan-2013	Method for image alignment using integral projection
7783	77783-U5-PCT		14/375934	20150058128	US		28-Apr-2032	28-Apr-2012	Method and Apparatus for Neighborhood-Based Ringtone Advertisement
8129	78129-EP-EPT		12872073.7	2829105	EP		19-Mar-2032	19-Mar-2012	Data offloading related measurement reporting
8311	78311-U5-PCT	9622063	14/407673	20150195698	US	11-Apr-2017	21-Jun-2032	21-Jun-2012	Method for Automating Subscription Monitoring Usage of NFC in mobile phones to implement eco-
8476	78476-US-NP	8909150	13/420228	20130244578	US	9-Dec-2014	21-Sep-2032	14-Mar-2012	friendly wireless chargers
8521	78521-U5-NP	9,378,207	13/537287	20140006397	US	28-Jun-2016	8-Jun-2033	29-Jun-2012	Social Platform for Crowdsourced Media Servicus

Page 20 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
		NOWIBER				OATE			Wave to Share: Seamless Content Sharing and Transfer
78553 78648	78553-EP-EPT 78648-U5-NP	9141277	13730922.5	2853103	EP US	22-Sep-2015	7-May-2033 15-Jan-2033	7-May-2013 28-Jun-2012	Through Proximity Sensing and Gesturing. Ejecting card with gesture
	11		1		11-	40000			
78981	78981-US-NP	9147226	14/012006	20140072231	us	29-5ep-2015	28-Aug-2033	28-Aug-2013	A Novel Method of Estimating Street Correcting Warp Function For High Quality Panorama Creation
79057 79073	79057-US-NP 79073-US-CIP	9307347	13/612336	20140071349 20130326495	US	5-Apr-2016	12-Sep-2032 1-Jun-2032	12-Sep-2012 18-Sep-2012	Media Zooming Enhancement for Wireless Programming
	E. C			L			illian and	13.7477.7	Method for time-stamping media for multi-user conter
79220	79220-U5-NP	8909661	13/622524	20140081987	US	9-Dec-2014	12-Dec-2032	19-Sep-2012	rendering
79224	79224-U5+NP	9122702	13/652820	20140108361	US	1-Sep-2015	16-Oct-2032	16-Oct-2012	Location Data Logs Compression and Anonymization Wireless External Multi-Microphone System for Motile
79252	79252-US-NP	9247191	13/595411	25140056570	us	26-Jan-2016	20-Nov-2032	27-Aug-2012	Phone Environmen
	1000						1 1 1		System and Method of using Passphrase enabled POIs
79753	79753-US-PCT		14/651604	20150317649	US		30-Oct-2033	30-Oct-2013	for creating, retaining and measuring Brand Awareness
79761	79761-US-NP	-	13/669905	20140129860	ÚS.		6-Nov-2032	6-Nov-2012	Background processing Ranking audio tracks in crowdsourced media scenarios
80020	80020-US-NP	0.077000	13/664957	20140121794	us	25 0 11 2015	31-Oct-2032	31-Oct-2012	revised
80105	80105-US-NP	9477690	13/758611	20140222855	us	25-Oct-2016	31-Jul-2034	A-Feb-2013	Information Thermometer Location based query method for interferer discovery
80693 80939	80693-US-NP 80939-US-NP	9107089 8914007	13/672887	20140135048	us	11-Aug-2015 16-Dec-2014	23-Nov-2033 15-May-2033	9-Nov-2012 27-Feb-2013	in coexistence management system Advanced distributed voice conferencing
80325	80932-U3-W	5214007	23/113223	20140242333	0.5	20-060-2014	15-19my 2033	EF-FED-ED13	Acoustical coupling reduction with designed Helmholtz
81505	81505-CN-PCT		201380077616.2	105308939	CN	0.00	7-May-2033	7-May-2013	resonator
3233		-			110		1,700	, dial care	Acoustical coupling reduction with designed Helmholtz
81505	81505-EP-EPT		13884039 2	2997720	EP:	1 1	7-May-2033	7-May-2013	resonator
					1 - 1			16 40 7	Acoustical coupling reduction with designed Helmholtz
81505	81505-U5-PCT		14/889033	20160119460	us		7-May-2033	7-May-2013	resonator
81785	81785-U5-NP	9462172	14/514614	20150110400	US.	4-Oct-2016	30-Dec-2034	15-Oct-2014	Pure Imaging Automatic indication of the location/estimated arrival
	William I		TOWNSTON	7.00 - 70.00			To a Mile	5.000	time of the other parties scheduled to attend the
82377 82996	82977-U5-PCT 82996-U5-PCT		14/900598	20160148167	US.		28-Jun-2033 11-Sep-2033	28-Jun-2013 11-Sep-2013	meeting/appointment Extendable Arrow for the Ican selection
84036	84036-U5-NP	9204065	14/064699	20150116519	US	1-Dec-2015	21-Dec-2033	28-Oct-2013	Noise Removal
	1					100		- A A	Microphone calibration and finger blockage detection- with directional sound v2
84047	84047-EP-EPT		14859915.2	3066845	EP		23-Oct-2034	23-Oct-2014	
							H- P	40.000	Microphone calibration and finger blockage detection with directional sound v2
84047	94047-US-NP		14/519052	20150124980	US	_	20-Oct-2034	20-Oct-2014	Extending protocol to support faster session
							Section 1		establishment with less resource usage in user
84134 85904	84134-US-PCT 85904-US-NP		15/103442	20160315980	us		13-Dec-2033 23-Jun-2035	13-Dec-2013 23-Jun-2015	equipment and server Deep and totally live images - Lifies
			NO. W.	1			100	t com	Improved viewfinder for augmented reality utilizing
87150 88111	87150-GB-NP 88111-FR-EPA	0993158	1507356.2 98118930.1	2537886 0993158	GB FR	18-Feb-2004	30-Apr-2035 7-Oct-2018	30-Apr-2015 7-Oct-1998	slow-shutter effect Apparatus and method for data rate conversion
88111	88111-GB-EPA	0993158	98118930 1	0993158	GB	18-Feb-2004	7-Oct-2018	7-Oct-1998	Apparatus and method for data rate conversion
88113	88113-CN-NP	99962	99103493.7	1244091	CN	8-Jan-2003	25-Mar-2019	25-Mar-1999	Verfahren und Anordnung zur Kanalzuweisung in einen Fünk-Kommunikationssystem
	1000	5.5		- WY -	U.S	200	1	Care	VERFAHREN UND FUNK-KOMMUNIKATIONSSYSTEM
88117	88117-CN-PCT	191379	00806052.4	1346550	CN	19-Jan-2005	3-Apr-2020	3-Apr-2000	ZUR SYNCHRONISATION VON TEILNEHMERSTATIONEN
ereco.		Single Si	Land Control				Luca		Verfahren zur Übermittlung von Notrufmeldungen in
88131	88131-U5-PCT	6990329	10/343635	2003-0176180	US	24-Jan-2006	27-Jul-2021	27-Jul-2001	einem Funk-Kommunikationssystem Access channel scheduling in a radio communication
89134	88134-CN-PCT	211925	00819368.1	1451251	CN	9-Jun-2005	23-Mar-2020	23-Mar-2000	system
	11.00		1	1		2.04	LOCAL T	DOM:	Verfahren zur Steuerung der teilnehmerseitigen Überwachung verschiedener
88158	88158-DE-NP	10321957	10321957.9	10321957	DE	24-Nov-2005	15-May-2023	15-May-2003	Funkkommunikationssysteme
88178	88178-CN-PCT	866340	200680015813.1	101204107	CN	16-Nov-2011	27-Apr-2026	27-Apr-2006	Beam-Höpping in einem Funkkommunikationssystem
83178	88178-IN-PCT	252638	4381/KOLNP/2007		IN	25-May-2012	27-Apr-2026	27-Apr-2006	Beam-Hopping in einem Funkkommunikationssystem
1777	La describer to	K-A-70	F-10-1	Autour =		40,70,40	U.S. S. 100 T	OW BY THE	
88178	88178-TW-NP	1429303	95116309	200706033	TW	1-Mar-2014	9-May-2026	9-May-2006	Beam-Hopping in einem Funkkommunikationssystem
88178	88178-U5-PCT	8532589	11/920264	2009-0221314	US:	10-Sep-2013	27-Apr-2026	27-Apr-2006	Beam-Hopping in einem Funkkommunikationssystem
88180	88180-CN-PCT	1094466	200680016282.8	101176304	CN	5-Dec-2012	3-May-2026	3-May-2006	A method of controlling interference between communication terminals
83130	88180-DE-EPT	602006031723.9	06726999.3	1882335	DE	29-Aug-2012	3-May-2026	3-May-2006	A method of controlling interference between communication terminals
	1	CV-02-		U3.2				1.5 1	A method of controlling interference between
88180	88180-GB-EPT	1882335	06726999.3	1882335	GB	29-Aug-2012	a-May-2026	3-May-2006	communication terminals A method of controlling interference between
83180	88180-KH-PCT	10-0958227	2007-7029092	2008-0021020	KR	7-May-2010	3-May-2026	3-May-2006	communication terminals
68180	88180-NL-EPT	1882335	06726999.3	1882335	NL	29-Aug-2012	3-May-2026	3-May-2006	A method of controlling interference between communication terminals
									Verfahren und Vorrichtungen zur Vermeidung von
	88196-CN-PCT	101491048	200780026501.5	101491048	CN	17-Jun-2015	5-Jul-2027	5-Jul-2007	Interferenzen in einem zellulären Funkkommunikationssystem

Page 21 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
88199	88199-U5-PCT	8897696	12/312124	2010-0130193	US	25-Nov-2014	25-Oct-2027	25-Oct-2007	METHOD AND APPARATUS OF USING A RELAY STATION TO ASSIST PROCESSING OF REQUESTS FROM USER ENDS
88219	88219-CN-PCT	1185807	200880112102.5	101828354	CN	24-Apr-2013	15-Oct-2028	15-Oct-2008	Method and device for data communication and communication system comprising such device
88219	88219-DE-EPT	602008032884.8	088393012	2204015	DE	18-Jun-2014	15-Oct-2028	15-Oct-2008	Method and device for data communication and communication system comprising such device
88219	88219-GB-EPT	2204015	088393012	2204015	GB	18-Jun-2014	15-Oct-2028	25-Oct-2008	Method and device for data communication and communication system comprising such device
88219	88219-U5-PCT	8331291	12/682925	2011-0090793	US	11-Dec-2012	15-Oct-2028	15-Oct-2008	Method and device for data communication and communication system comprising such device
77 1	J. pp. 1511 751	A 400 TOTAL	12200 25	2011-0090/93	A 7 T	FF 776	1	L. Burger	
88220	88220-RU-PCT	2493679	2010117373		RU	20-Sep-2013	1-Oct-2028	1-Oct-2008	Method, Computer Program, Apparatus and System ALLOCATION OF USER EQUIPMENT TEMPORARY
88223	88223-CN-PCT	101843162	200880114819.3	101843162	ĊN	20-Aug-2014	27-Oct-2028	27-Oct-2008	IDENTIFIER BY A RELAY NODE CONTROLLED BY A BASE STATION ALLOCATION OF USER EQUIPMENT TEMPORARY
88223	88223-RU-PCT	2451429	2010121231		RU	20-May-2012	27-Oct-2028	27-Oct-2008	IDENTIFIER BY A RELAY NODE CONTROLLED BY A BASE STATION
88223	88223-US-NP	8243615	12/147153	2009-0111476	US	14-Aug-2012	26-Jun-2028	26-Jun-2008	Allocation of user equipment identifier METHOD FOR SPECTRUM SHARING IN A MULTI-MODE
88225	88225-CN-PCT	101911533	200880124122.4	101911533	CN	23-Jul-2014	15-Sep-2028	15-Sep-2008	SYSTEM AND RELATIVE APPARATUS METHOD FOR SPECTRUM SHARING IN A MULTI-MODE
88225	88225-U5-PCT	8654719	12/740204	2010-0272038	us	18-Feb-2014	15-Sep-2028	15-Sep-2008	SYSTEM AND RELATIVE APPARATUS
88234	88234-EP-EPT		09709683.8	2245900	EP		13-Feb-2029	13-Feb-2009	SYMMETRICAL COOPERATIVE DIVERSITY IN THE RELAY ENABLED WIRELESS SYSTEMS
88234	88234-IL-PCT	206747	206747		it.	1-May-2014	13-Feb-2029	13-Feb-2009	SYMMETRICAL COOPERATIVE DIVERSITY IN THE RELAY- ENABLED WIRELESS SYSTEMS
88236	88236-CN-PCT	101933296	200980103766.X	101933296	CN	29-Jan-2014	20-Jan-2029	20-Jan-2009	METHOD, APPARATUS AND COMPUTER PROGRAM FOR UPLINK SCHEDULING IN A NETWORK THAT EMPLOYS RELAY NODES
88236	88236-RU-PCT	2454813	2010135832	3.4	RU	27-Jun-2012	20-Jan-2029	20-Jan-2009	METHOD, APPARATUS AND COMPUTER PROGRAM FOR UPLINK SCHEDULING IN A NETWORK THAT EMPLOYS RELAY NODES
88237	88237-RU-PCT	2476012	2010139422		RÜ	20-Feb-2013	27-Feb-2029	27-Feb-2009	Method and Apparatus for Handover Procedure in Communication Network with Relay Extension
Reft	88237-US-PCT	8897790	Uturat - I	2011-0086639	US.	1.000	William	SALESTEN.	Method and Apparatus for Handover Procedure in
88237	E CARLOS		12/919245	A contract of		25-Nov-2014	27-Feb-2029	27-Feb-2009	Communication Network with Relay Extension REDUCED RESOURCE ALLOCATION PARAMETER
88245	88245-U5-PCT	8395930	13/002921	2011-0171965	US	26-Feb-2013	9-Jul-2029	9-Jul-2009	SIGNALLING Providing lawful intercept information at a network plement being assigned to a cell of a mobile
88257	SR257-DE-EPA	602008019102.8	08104988.4	2152032	DE	3-Oct-2012	7-Aug-2028	7-Aug-2008	telecommunication network Providing lawful intercept information at a network
88257	88257-FR-EPA	2152032	08104988 4	2152032	FR	3-Oct-2012	7-Aug-2028	7-Aug-2008	element being assigned to a cell of a mobile telecommunication network Providing lawful intercept information at a network
88257	88257-GB-EPA	2152032	08104988.4	2152032	GB	3-Oct-2012	7-Aug-2028	7-Aug-2008	element being assigned to a cell of a mobile telecommunication network
88258	88258-CN-PCT	102204119	200980143972 3	102204119	CN	10-Dec-2014	4-Sep-2029	4-5ep-2009	METHOD AND DEVICE FOR FRAME SYNCHRONIZATION USING BIDIRECTIONAL TRANSMIT AND RECEIVE ZONES
B8272	88272-U5-PCT	8989007	13/146251	2011-0280127	us	24-Mar-2015	30-Jan-2029	30-Jan-2009	Load balancing in relay-enhanced access networks
6.7	VVVA	bullet a		i zwwa		200	The same	1.00 miles	Data load redistribution within a relay enhanced
88279	88279-US-PCT	8811887	13/130774	2011-0223854	US	19-Aug-2014	26-Nov-2028	26-Nov-2008	telecommunication network Method and Apparatus for Distribution of Topology
88282	88282-CN-PCT	102356668	201080012124.1	102356668	CN	3-Dec-2014	4-Mar-2030	4-Mar-2010	Information in Communication Networks
88282	88282-DE-EPA	60 2009 805 706.5	09100193.3	2230868	DE	7-Mar-2012	18-Mar-2029	18-Mar-2009	Method and Apparatus for Distribution of Topology Information in Communication Networks
88282	88282-GB-EPA	2230868	09100193.3	2230868	GB	7-Mar-2012	18-Mar-2029	18-Mar-2009	Method and Apparatus for Distribution of Topology Information in Communication Networks
					1.0		1.54		Method and Apparatus for Distribution of Topology
89292	83282-U5-PCT	9094903	13/127369	2011-0317589	US	28-Jul-2015	4-Mar-2030	4-Mar-2010	Information in Communication Networks APPARATUS FOR CONTROLLING SPECTRUM EXPLOITATION UTILISING OVERLAPPING CHANNEL
88283	88283-EP-EPT		09779030.7	2394454	EP		9-Feb-2029	9-Feb-2009	BANDWIDTHS
88292	88292-U5-PCT	9155012	13/265921	2012-0063417	US	6-Oct-2015	24-Apr-2029	24-Apr-2009	METHOD, APPARATUS, AND RELATED COMPUTER PROGRAM PRODUCT FOR LOAD BALANCING IN A RELAY NETWORK
88300	88300-DE-EPT	502009021023.8	09781394.3	2462756	DE	25-Dec-2013	3-Aug-2029	3-Aug-2009	REDUCING INTERFERENCE FROM DOMINANT INTERFERING NEIGHBORING BASE STATIONS
88300	88300-GB-EPT	2462756	09781394.3	2462756	68	25-Dec-2013	3-Aug-2029	3-Aug-2009	REDUCING INTERFERENCE FROM DOMINANT INTERFERING NEIGHBORING BASE STATIONS
88302	38302-U5-PCT	8989135	13/382576	2012-0099558	US	24-Mar-2015	9-Jul-2029	9-Jul-2009	Spectral arrangement for radio resources
83304	88304-DE-EPT	502009023153.7	09779843.3	2443860	DE	9-Apr-2014	18-Jun-2029	18-Jun-2009	A METHOD AND APPARATUS FOR TRANSMITTING LOAD INFORMATION AMONG NODES IN A RADIO SYSTEM N MAC CONTROL ELEMENTS
88304	88304-GB-EPT	2443860	09779843.3	2443860	GB	9-Apr-2014	18-Jun-2029	18-Jun-2009	A METHOD AND APPARATUS FOR TRANSMITTING LOAD INFORMATION AMONG NODES IN A RADIO SYSTEM N MAC CONTROL ELEMENTS
					1				A METHOD AND APPARATUS FOR TRANSMITTING LOAD
88304	88304-U5-PCT	8761104	13/378506	2012-0087276	US	24-Jun-2014	18-Jun-2029	18-Jun-2009	INFORMATION AMONG NODES IN A RADIO SYSTEM:

Page 22 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
88317	88317-EP-EPT		09781910.6	2468041	EP	DE I	17-Aug-2029	17-Aug-2009	Method for handing over a user equipment connected to a base station from the base station to a femto access point
	14.078	activity and	Andrews	1		100 Year		and the state of	Method for handing over a user equipment connected to a base station from the base station to a femto
88317 88313	88317-U5-PCT 88318-EP-EPT	8971890	13/390827 09752149,6	2012-0231792 2484151	US EP	3-Mar-2015	17-Aug-2029 30-Oct-2029	17-Aug-2009 30-Oct-2009	A METHOD AND APPARATUS
88318	88318-U5-PCT		13/499139	2012-0231797	US		30-Oct-2029	30-Oct-2009	A METHOD AND APPARATUS
88319	88319-EP-EPT		09751865.8	2484144	EP		30-Oct-2029	30-Oct-2009	A METHOD AND APPARATUS
88319 88321	88321-DE-EPT	602010033243.8	13/499,125 10709486.4	2012-0218886 2545744	DE	11-May-2016	30-Oct-2029 12-Mar-2030	30-Oct-2009 12-Mar-2010	A METHOD AND APPARATUS Relaying in a communication system
88321	88321-GB-EPT	2545744	107094864	2545744	GB	11-May-2016	12-Mar-2030	12-Mar-2010	Relaying in a communication system
88321	88321-US-PCT	8897262	13/634348	2013-0051309	US	25-Nov-2014	12-Mar-2030	22-Mar-2010	Relaying in a communication system
88322	88322-EP-EPT		09748755.7	2494797	EP	= 1	29-Oct-2029	29-Oct-2009	Apparatus and method with server including data replicated from the mobile device A METHOD AND APPARATUS FOR USE IN A MOBILE
88324	88324-DE-EPT	602010020692 0	107108185	2543219	30	3-Dec-2014	5-Mar-2030	5-Mar-2010	COMMUNICATIONS SYSTEM COMPRISING A RELAY NODE
						in the control of			A METHOD AND APPARATUS FOR USE IN A MOBILE COMMUNICATIONS SYSTEM COMPRISING A RELAY
88324	88324-GB-EPT 88335-DE-EPT	2543219 60 2010 030 269.5	10710818-5	2543219 2529580	GB DE	3-Dec-2014 20-Jan-2016	5-Mar-2030 25-Jan-2030	5-Mar-2010 25-Jan-2010	NODE HYBRID HOME NODE B
88335	88335-EP-EPT	2529580	10701664.4	2529580	EP	20-Jan-2016	25-Jan-2030	25-Jan-2010	HYBRID HOME NODE B
88335	88335-GB-EPT	2529580	10701664.4	2529580	GB	20-Jan-2016	25-Jan-2030	25-Jan-2010	HYBRID HOME NODE B. METHODS AND APPARATUS FOR SUPPORTING
88335	88335-US-PCT	9113405	13/574882	2013-0053048	us	18-Aug-2015	25-Jan-2030	25-Jan-2010	MULTIPLE TYPES OF CONNECTIONS TO A CORE NETWORK
88336	88335-U5-PCT	8767614	13/516554	2012-0250605	US	1-Jul-2014	17-Dec-2029	17-Dec-2009	Reporting Buffering Information
88345	88345-DE-EPT	602010031674.2	10712061 0	2553994	DE	30-Mar-2016	30-Mar-2030	30-Mar-2010	Enhanced admission control in relay-enhanced access networks
88345	88345-GB-EPT	2553994	10712061.0	2553994	GB	30-Mar-2016	30-Mar-2030	30-Mar-2010	Enhanced admission control in relay-enhanced access networks Enhanced admission control in relay-enhanced access
88345	88345-US-PCT	9131495	13/638811	2013-0143574	us	8-Sep-2015	30-Mar-2030	30-Mar-2010	networks Connection Arrangement in Relayed Wireless
88354	88354-DE-EPT	602010023034.1	10716530.0	2564658	DE	11-Mar-2015	26-Apr-2030	26-Apr-2010	Communications Connection Arrangement in Relayed Wireless
88354	88354-GB-EPT	2564658	10716530 0	2564658	GB .	11-Mar-2015	26-Apr-2030	26-Apr-2010	Communications Connection Arrangement in Relayed Wireless
88354	88354-U5-PCT	9031596	13/643574	2013-0084795	US	12-May-2015	25-Apr-2030	26-Apr-2010	Communications
88367	89367-EP-EPT		10747040 3	2609775	EP		27-Aug-2030	27-Aug-2010	HANDOVER OF CONNECTION OF USER EQUIPMENT DISCONTINUOUS RECEPTION ACROSS TRANSMISSIONS
88374 88375	88374-EP-EPT 88375-EP-EPT		11748319.8 10790742.0	2620035 2643986	EP EP		26-Jul-2031 24-Nov-2030	26-Jul-2011 24-Nov-2010	ON DIFFERENT RADIO ACCESS TECHNOLOGIES Secondary Spectrum Use
88380	88380-US-PCT	9603126	13/994,189	المكارا	us	21-Mar-2017	2-May-2031	16-Dec-2010	Common control deactivation in carrier aggregation
B9383	88383-EP-EPT		10859599.2	2638713	EP	- :	11-Nov-2030	21-Nov-2010	METHOD AND APPARATUS FOR HANDLING CLOSED SUBSCRIBER GROUPS IN RELAY-ENHANCED SYSTEM
60363	38383*EP/EP)		10359593.2	2638713	En		111-NBV-2030	11-NOV-2010	METHOD AND APPARATUS FOR HANDLING CLOSED
89383	88383-US-PCT	9392455	13/884657	2013-0273890	us	12-Jul-2015	7-Jun-2031	11-Nov-2010	SUBSCRIBER GROUPS IN RELAY-ENHANCED SYSTEM
88384	88384-EP-EPT		10763682 1	2625881	EP		6-Oct-2030	6-Oct-2010	Coordinating communications in radio service areas. Intra IP communication within a relay node for a radio
88385	88385-DE-EPT	602011019980.3	11700235 2	2661942	DE	23-5ep-2015	5-Jan-2031	5-Jan-2011	telecommunication network intra IP communication within a relay node for a radio
88385	88385-GB-ERT 88385-US-PCT	2661942	11700235.2	2661942	GB	23-5ep-2015	5-Jan-2031	5-Jan-2011	telecommunication network Intra IP communication within a relay node for a radio
88385 88387	88387-EP-EPT		13/978,304	2013-0315134	US EP		5-Jan-2031 18-Jan-2031	5-Jan-2011 18-Jan-2011	telecommunication network Matched Filtered Data Samples Processing
88389	88389-U5-PCT	9565691	13/990,074	20130250900	US	7-Feb-2017	29-Nov-2030	29-Nov-2010	CARRIER SELECTION IN RELAY SYSTEMS
89397	88397-U5-PCT	9042328	13/983586	2013-0315188	us	26-May-2015	4-Feb-2031	4-Feb-2011	CHANNEL QUALITY INDICATOR REPORTING IN COMMUNICATIONS SYSTEM
88399	88398-U5-PCT	9338655	13/977357	20140220934	US	10-May-2016	11-Nov-2030	28-Dec-2010	Access control of relay node with closed subscriber group
88399	88399-DE-EPT	602011026392.7	11704760.5	2674005	DE	11-May-2016	11-Feb-2031	11-Feb-2011	SIGNALLING A MUTING PATTERN TO A USER EQUIPMENT FOR TIME DOMAIN ENHANCED INTER- CELL INTERFERENCE COORDINATION
88399	88399-GB-EPT	2674005	11704760.5	2674005	G8	11-May-2016	11-Feb-2031	11-Feb-2011	SIGNALLING A MUTING PATTERN TO A USER EQUIPMENT FOR TIME DOMAIN ENHANCED INTER- CELL INTERFERENCE COORDINATION
							H TOTAL		SIGNALLING A MUTING PATTERN TO A USER EQUIPMENT FOR TIME DOMAIN ENHANCED INTER-
88399 88414	88399-U5-PCT 88414-EP-EPT		13/984,676 11864751.0	2013-0343315	LIS		11-Feh-2031 3-May-2031	11-Feb-2011 3-May-2011	CELL INTEREERENCE COORDINATION Control signalling in carrier aggregation systems
88414 88416	38414-EP-EPT		11713778.6	2698007	EP.		11-Apr-2031	3-May-2011 11-Apr-2011	A method and Apparatus
2.71	1.50				100	1484	L. Perol		METHOD AND APPARATUS TO LOWER CAPACITY REQUIREMENTS ON BACKHAULINTERFACE BETWEEN
88425	88425-IJ5-PCT	1	14/241,477	2014-0233378	US		30-Aug-2031	30-Aug-2011	BASE STATIONS
88440 88443	88440-EP-EPT 88443-EP-EPT		11743080.1 11725924.2	2742753 2721755	EP EP		12-Aug-2031 15-Jun-2031	12-Aug-2011 15-Jun-2011	Resource Reconfiguration for Uplink Transmission Latency
	- Table and the Control		Der E	2798903	EP		29-Dec-2031	29-Dec-2011	OPERATING BROADBAND PUBLIC SAFETY MOBILE COMMUNICATION
88468	88463-EP-EPT		11879092.2	2130303	P.F.		23.000.000	P. C.	
	88468-EP-EPT 88468-U5-PCT	9473907	14/369230	20140329517	US	18-Oct-2016	29-Dec-2031	29-Dec-2011	OPERATING BROADBAND PUBLIC SAFETY MOBILE COMMUNICATION

Page 23 of 59

	CASE	GRANT	APPLICATION	PUBLICATION		ISSUE	EXPIRATION	APPLICATION	
FAMILY 88485	REFERENCE 38485-U5-PCT	NUMBER 9414366	NUMBER 14/352,714	NUMBER 2014-0254536	LIS	9-Aug-2016	DATE 1-Jan-2032	20-Oct-2011	TITLE Timeslot Allocation in Uplink CDMA
88486	88486-EP-EPT		11796669.7	2789171	EP		8-Dec-2031	8-Dec-2011	Network Synchronisation of Devices in a B2D Cluster
88486	38436-US-PCT		14/362,978	2014-0314057	US	14.1	8-Dec-2031	8-Dec-2011	Network Synchronisation of Devices in a D2D Cluster
	TITT								LOCATION REGISTRATION FOR A DEVICE-TO-DEVICE (D2D COMMUNICATION USER EQUIPMENT BEING IN
88491	88491-EP-EPT		12769392 7	2901778	Ett		28-Sep-2032	28-Sep-2012	IDLE MODE LOCATION REGISTRATION FOR A DEVICE-TO-DEVICE
88491	88491-U5-PCT		14/432116	20150281940	us		28-Sep-2032	28-Sep-2012	D2D COMMUNICATION USER EQUIPMENT BEING IN IDLE MODE MOBILITY MANAGEMENT
88492	88492-EP-EPT		12708845.8	2826191	EP		15-Mar-2032	25-Már-2012	Wireless Multi-flow communications in the uplink
			San Library Co.	13.4 - 1			Som U	No. 7 Avec	DATA TRANSMISSION MECHANISM WITH IMOPROVED
88501	88501-EP-EPT[1]		13704070.5	2829117	EP		8-Feb-2033	8-Feb-2013	ROBUSTNESS USING MULTIFLOW CONNECTION
88501	88501-US-PCT[1]	9426073	14/385,145	2015-0085657	us	23-Aug-2016	8-Feb-2033	8-Feb-2013	DATA TRANSMISSION MECHANISM WITH IMPROVED ROBUSTNESS USING MULTIFLOW CONNECTION
88513	88513-EP-EPT		13727141.7	2856740	EP:		4-Jun-2033	4-Jun-2013	Data Loading Control INTERFERENCE MEASUREMENT RESOURCE (IMR)
88592	88592-US-CNT	9408097	14/926,268	2016-0050578	us	2-Aug-2016	24-Jul-2033	24-Jul-2013	SIGNALING AND USE TO SUPPORT INTERFERENCE COORDINATION BETWEEN CELLS
									INTERFERENCE MEASUREMENT RESOURCE (IMR) SIGNALING AND USE TO SUPPORT INTERFERENCE
88592	88592-US-NP	9210602	13/949810	2014-0036706	US	8-Dec-2015	24-Jul-2033	24-Jul-2013	COORDINATION BETWEEN CELLS CELL RESELECTIONS WITHOUT NOTIFICATIONS TO
88652 88664	88652-EP-EPT 88664-EP-EPT		13714311 1 13730507.4	2982182 3608961	EP EP	-	5-Apr-2033 11-Jun-2033	5-Apr-2013 11-Jun-2013	NETWORK Interference mitigation in strong imbalance zone
88664	88664-US-PCT		14/897,865		us		11-Jun-2033	11-Jun-2013	Interference mitigation in strong imbalance zone. Capability handling after inter-radio access technology
88677	88677-EP-EPT		13740241.8	3022965	EP		18-Jul-2033	18-Jul-2013	handover Signaling Designs for Network Assisted Interference
88700	88700-US-PCT		15/022555	20160234853	us.		29-Sep-2034	29-Sep-2014	Cancellation and Suppression A METHOD FOR RECOVERING CLOCK
	1.00	577	1 T. T.		114	100	100	55.1	SYNCHRONIZATION BETWEEN BSS DEVICES
07749	07749-U5-PCT	6876674	09/602374		UŠ	5-Apr-2005	23-Dec-2017	23-Dec-1997	CONNECTED BY AN ATM CONNECTION
		audient.	J. 25 C. 2			100000	a contract	500000	A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
D7981	07981-US-PCT	6850883	09/601827		US	1-Feb-2005	9-Fob-2019	9-Feb-1999	
				1 2	100			- 4	METHOD FOR TRANSFERRING THE SERVICE PROFILE O A DIGITAL SUBSCRIPTION TO A DIGITAL
11454	11454-US-PCT	6839420	09/620163	-	ús	4-Jan-2005	14-Jan-2019	14-Jan-1999	TERMINAL DEVICE
									DATA COMPRESSION NEGOTIATION IN A TELECOMMUNICATION SYSTEM
14163	14163-US-PCT	6898181	09/572344		us	24-May-2005	23-Nov-2018	23-Nov-1998	METHOD OF SYNCHRONISATION OF A BASE STATION
14320	14320-US-PCT	6847826	09/708103		US	25-Jan-2005	3-May-2019	3-May-1999	NETWORK
					7 91				DEVICE MEASURING THE USAGE OF INTERWORKING HARDWARE IN MSC AND USAGE OF RADIO
14694	14694-U5-PCT	6898416	10/045323	20020115413	us	24-May-2005	4-May-2019	4-May-1999	RESOURCES IN HSCSD DATA CELLS
									QUALITY BASED AUTOTUNING OF THRESHOLD POWER LEVELS IN POWERBASED ADMISSION
15903	15903-US-PCT[2]	7532892	10/476457	20040152422	US	12-May-2009	19-Oct-2021	19-Oct-2001	CONTROL
2.11	15.7	7.0			L file	2.7-1	1351	7.27	EFFICIENT REALIZATION OF BIORTHOGONAL SPHERICA SPACE-TIME CODES
17116	17116-US-NR	6865236	09/585202	-	US	9-Mar-2005	1-Jun-2020	1-Jun-2000	POWER ALLOCATION FOR MIXED-QOS CDMA SYSTEMS
17550	17550-US-NP	6907261	09/966868	20030064742	us.	14-Jun-2005	28-Sep-2021	28-Sep-2001	USING PREDICTIVECHANNEL MODELING
			4.5						CONGESTION CONTROL ALGORITHM IN ACCESS NODE OF IPOR IP/ATM NETWORKS
18023	19023-US-PCT	6882624	09/679476		US .	19-Apr-2005	9-Apr-2019	9-Apr-1999	
						171		00-4	NOVEL FREQUENCY HOPPING TRANSMITTER ARCHITECTURE WITHOUT PING-PONG SYNTHESIZER
23417	21417-US-PCT	6850765	09/874823	20020019217	us	1-Feb-2005	24-Nov-2019	24-Nov-1999	
23757	23757-U5-NP	7512111	10/611679	20040258042	US	31-Mar-2009	26-Dec-2025	2-Jul-2003	TX TIMESTAMPING WITH IPPL
24277	24277-U5-NP	6895225	09/537501		us	17-May-2005	29-Mar-2020	29-Mar-2000	ANTENNA ADJUSTMENT
							1 = 1	= = -	A HIERARCHIAL SUBDIVISION SYSTEM FOR STORING, DISPLAYING ANDSEARCHING GEOGRAPHICALLY
28037	28037-U5-NP	6882853	09/892265	20020019224	US	19-Apr-2005	27-Jun-2021	27-Jun-2001	ORGANIZED DATASETS
28563	28563-U5-CIP	7512084	10/226883	20050120378	US	31-Mar-2009	28-Nov-2021	23-Aug-2002	DVB-T FILTER DETECTION BY UDP LISTENER TABLE
1			23		100			E L T	METHOD FOR ADUSTING BURST-FORM TRANSMISSION BETWEEN TWO CHANNELS HAVING DIFFERENT BIT BATES

Page 24 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
29436	29436-U5-NP	6889039	09/780392	20010014500	US	3-May-2005	12-Feb-2021	12-Feb-2003	MEMORY MANAGEMENT TERMINAL AND METHOD FOR HANDLING ACOUSTICSAMPLES
33876	33876-US-PCT	7535417	11/631356	20070285309	US	19-May-2009	30-Jun-2024	30-Jun-2004	ENHANCING TIME KEEPING ACCURACY FOR LOW POWER GPS RECEIVERSUSED IN CELLULAR TELEPHONES
34876	34876-U5-CIP	6898788	09/839978	20020100028	US	24-May-2005	30-Oct-2018	20-Apr-2001	SYSTEM FOR MODIFYING THE FUNCTIONALITY OF COMPILED COMPUTERCODE AT RUN-TIME
36026	36026-U5-NP	6914472	10/384911	20040174222	US	5-Jul-2005	6-Mar-2023	5-Mar-2003	PHASE SHIFTER SOLUTIONS FOR PHASE MODULATION
1					-	30-57.07	U.J.		LOCALLY SHARED SUBSCRIPTION OF MULTIMEDIA, CONTENT
36150	36150-US-PCT	7493291	10/484586	20050071278	US	17-Feb-2009	20-Oct-2026	23-Jan-2004	Improved mobility for non-CSG UE¿s in a CSG
65207	66207-US-PCT	8467793	13/127183	20120122460	US	18-Jun-2013	30-Oct-2029	30-Oct-2009	environment Photographic system involving data collection from a
66953	66953-US-CNT	6919920	09/934796	20020030745	us	19-Jul-2005	24-Nov-2017	22-Aug-2001	communicating scene Reduction of subjectively redundant disparity in
69494	69494-US-NF	8457155	12/557678	20110063409	us	4-Jun-2013	26-Apr-2031	11-Sep-2009	stereoscopic video coding
71305	71305-US-NP	8463229	12/694457	26110183632	US	11-Jun-2013	29-Jan-2032	27-Jan-2010	Co-located Coexistence for Cognitive Radio Scaling method how to reduce amount of data in
71525	71525-US-NP	8446484	12/799348	20110261217	US	21-May-2013	25-Aug-2031	21-Apr-2010	imaging application Enabling identical proportionally fair scheduling of
72274 75828	72274-U5-NP 75828-U5-NP	8488455	12/819768	20110310783	us	15-Jul-2013	1-lun-2031 26-Jul-2032	21-Jun-2010 26-Jul-2012	broadcast services in base stations Method and interface for search services
75981	75981-U5-PCT		14/131603	20140171029	US		8-Jul-2031	3-Jul-2011	SIM card conversion function for LTE
78129	78129-CN-PCT		201280071582.1	104205918	CN		19-Man-2032	19-Mar-2012	Data offloading related measurement reporting
	IL.			N. I			1111	17.7	SYNCHRONIZATION AND SAMPLING FREQUENCY IN AN APPARATUS RECEIVING OFOM MODULATED TRANSMISSION
04145	04145-DE-EPA	69738249.4	97115777 1	0829988	DE	31-Oct-2007		11-Sep-1997	
						Lead	11.55		METHOD A APPARATUS F. ACHIEVING A. MAINTAINING SYMBOL SYNCHRONIZATION (IN OFDM)
04166	04166-DE-EPA	69933409.8	99108493.0	0955754	30	4-Oct-2006	30-Apr-2019	30-Apr-1999	
	50,000,000,000					112122		1017773140	METHOD A APPARATUS F. ACHIEVING A. MAINTAINING SYMBOL SYNCHRONIZATION (IN OFOM)
04166	04166-GB-EPA	0955754	99108493.0	0955754	GB	4-Oct-2006	30-Apr-2019	30-Apr-1999	4G PORTAL AND IP DATACAST
04209	04209-CN-PCT	02823055.8	02823055.8	1589574	CN	26-May-2010		18-Nov-2002	Annual Control of the
04216	04216-KR-PCT	0913975	2004-7007300		KR	19-Aug-2009	12 1	12-Nov-2002	ACTIVATING SW MODULES ON SELECTED RECEIVERS IN DVB BROADCASTENVIRONMENT
06712	06712-CN-PCT	97193672.2	97193672.2	1215535	CN	25-Dec-2002	110	6-Mar-1997	SILMUKKAMITTAUSMENETELMA
06712	05712-DE-EPT	69730204.0	97906203 1	0883967	DE	11-Aug-2004		6-Mar-1997	SILMUKKAMITTAUSMENETELMA
77. *		A	I W PATE	777		THE PERSON		100	SILMUKKAMITTAUSMENETELMÄ
06712	06712-GB-EPT	0383967	97906203 1	0883967	GB	11-Aug-2004		6-Mar-1997	PACKAGE STRUCTURE FOR MULTICHIP MODULE
07246	07246-DE-EPA	69711772.3	97660080.9	0818822	DE	10-Apr-2002		3-Jul-1997	RECEPTION METHOD AND RECEIVER
07325	07325-DE-EPT	69835816 3	98929455.8	0988706	DE	6-Sep-2006	23-Jun-2018	23-Jun-1998	A MONITORING METHOD AND A MONITORING
07337	07337-CH-EPT	0883371	97904470.8	0883371	сн	10-Oct-2001	11-Feb-2017	11-Feb-1997	EQUIPMENT
	I am di				1_ =		100		A MONITORING METHOD AND A MONITORING EQUIPMENT
07337	07337-DE-EPT	69707266.5	97904470.8	0883371	DE	10-Oct-2001	11-Feb-2017	11-Fob-1997	A MONITORING METHOD AND A MONITORING
07337	07337-DK-EPT	0883371	97904470.8	0883371	DK	10-Oct-2001	11-Feb-2017	11-Feb-1997	EQUIPMENT
								1.	A MONITORING METHOD AND A MONITORING EQUIPMENT
07337	07337-E5-EPT	0883371	97904470.8	0883371	ES	10-Oct-2001	11-Feb-2017	11-Feb-1997	A MONITORING METHOD AND A MONITORING
07337	07337-FR-EPT	0883371	97904470.8	0883371	FR.	10-Oct-2001	11-Feb-2017	11-Feb-1997	EQUIPMENT
	1			1		22.7	1 = 4		A MONITORING METHOD AND A MONITORING EQUIPMENT
07337	07337-GB-EPT	0883371	97904470.8	0883371	68	10-Oct-2001	47.5	11-Feb-1997	A MONITORING METHOD AND A MONITORING
07337	07337-JP-PCT 07337-KR-PGT	3735660 434823	9518419 98-705722	2000503556 99-82004)P	4-Nov-2005	11-Feb-2017 11-Feb-2017	11-Feb-1997 11-Feb-1997	EQUIPMENT A MONITORING METHOD AND A MONITORING EQUIPMENT
07337	Phode-Mikel	934063	30-143-124	33-021/04	KR	27-May-2004	22-7-60-2017	*T-160-T33/	A MONITORING METHOD AND A MONITORING
07337	07337-NL-EPT	0883371	97904470.8	0883371	NL	10-Oct-2001	11-Feb-2017	11-Feb-1997	EQUIPMENT
07388	07388-DE-EPA	69720912.1	97660108.8	0841828	DE	16-Apr-2003	1 7-3	16-Oct-1997	DATABASE CONTROL BY A SUBSCRIBER NUMBER
07389	07388-NL-EPA	0841828	97660108.8	0841828	NL	16-Apr-2003	16-Oct-2017	16-Oct-1997	DATABASE CONTROL BY A SUBSCRIBER NUMBER
						===		-	AN OPINION POLL UTILIZING A WIRELESS TRANSMISSION CONNECTION

Page 25 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION	PUBLICATION	COLUMN	ISSUE	EXPIRATION	APPLICATION	
PAMILY	KEREHENCE	NUMBER	NUMBER	NUMBER	COUNTRY	DATE	DATE	DATE	AN OPINION POLL UTILIZING A WIRELESS
07389	07389-FR-EPT	0976265	979367141	0976265	FR	22-Oct-2003	26-Aug-2017	26-Aug-1997	TRANSMISSION CONNECTION
	11.00	47/		0.070			W-DC	C 107000	AN OPINION POLL UTILIZING A WIRELESS TRANSMISSION CONNECTION
07389	07389-GB-EPT	0976265	97936714.1	0976265	GB	22-Oct-2003	26-Aug-2017	26-Aug-1997	AN OPINION POLL UTILIZING A WIRELESS
07389	07389-JP-PCT	4094864	10-511310	2000-517115	jp	21-Dec-2007	+	26-Aug-1997	TRANSMISSION CONNECTION A PATIENT'S NURSING APPARATUS AND NURSING
07390	07390-CH-EPA	0813855	97660059,3	0813855	СН	3-Jul-2002	6-Jun-2017	6-Jun-1997	SYSTEM
						17.7	1,2,27	1	A PATIENT'S NURSING APPARATUS AND NURSING SYSTEM
07390	07390-DE-EPA	69713686.8	97660059.3	0813855	30	3-Jul-2002		6-Jun-1997	EMC PROTECTION
07442	07442-DE-EPT	69721579.2	97923124.8	0976272	30	2-May-2003	26-May-2017	26-May-1997	HOME TERMINAL EQUIPMENT
07465	07465-DE-EPA 07465-JP-NP	69724319.2 3939810	97660046 0 9-109196	0804030 10-84537	DE JP	27-Aug-2003 5-Apr-2007	1	22-Apr-1997 25-Apr-1997	HOME TERMINAL EQUIPMENT
07540	07540-CA-PCT	2271779	2271779	1 12 11 11	CA	1-May-2007		11-Nov-1997	CENTRALIZED BILLING OF MULTIMEDIA SERVICES
07540	07540-CN-PCT	97180604.7	97180604.7	1240523	ĊN	15-Aug-2007	11 11	11-Nov-1997	CENTRALIZED BILLING OF MULTIMEDIA SERVICES
07540	07540-RU-PCT	2212057	99112114	1540325	RU	10-Sep-2003		11-Nov-1997	CENTRALIZED BILLING OF MULTIMEDIA SERVICES
07:340	O/SNO-NEI-PEJ	2212057	33112114		KU	20-3ep-2003		11-400-1997	AN APPARATUS FOR TAKING AND ANALYSING LIQUID SAMPLES, SUCH AS BLOOD SAMPLES
07575	07575-DE-EPA	69716543.4	97660091.6	0826963	DE	23-Oct-2002	17 1	22-Aug-1997	
	La sax	ALVAN A		100 mg/s	(in 2)	10 July 1340	4	2.00	AN APPARATUS FOR TAKING AND ANALYSING LIQUID SAMPLES, SUCH AS BLOOD SAMPLES
D7575	07575-FR-EPA	0826963	97660091.6	0826963	FR	23-Oct-2002	22-Aug-2017	22-Aug-1997	AN APPARATUS FOR TAKING AND ANALYSING LIQUID
07575	07575-GB-EPA	0826963	976600916	0826963	GB	23-Oct-2002	22-Aug-2017	22-Aug-1997	SAMPLES, SUCH AS BLOOD SAMPLES
					23 0	71.			METHOD FOR LOCATING MOBILE STATION IN DISTRIBUTED MANNER
07758	07758-AU-PCT	754839	10363/99		AU	13-Mar-2003		11-Nov-1998	METHOD FOR LOCATING MOBILE STATION IN
07758	07758-BR-PCT		PI9814119.8	1552	BR			11-Nov-1998	DISTRIBUTED MANNER
1	1 4			-	H-10-00	100		13.5	METHOD FOR LOCATING MOBILE STATION IN DISTRIBUTED MANNER.
07758	07758-CA-PCT	2308409	2308409	2308409	CA	10-Nov-2009		11-Nov-1998	METHOD FOR LOCATING MOBILE STATION IN
07758	07758-CN-PCT	ZL98813032.7	98813032.7	1286007	CN	21-Jul-2004	11-Nov-2018	11-Nov-1998	DISTRIBUTED MANNER:
07758	07758-DE-EPA	69842441.7	98309100.0	0917385	DE	12-Oct-2011	12 404 2010	6-Nov-1998	METHOD FOR LOCATING MOBILE STATION IN DISTRIBUTED MANNER
07738	U7756-DE-EPM	Q9092941.7	9830910010	031/385	UE	12-0012011	11 - 11	0-N0V-1398	METHOD FOR LOCATING MOBILE STATION IN
07758	07758-JP-PCT	4286450	2000-520610	42864SQ	JP	3-Apr-2009	11.00	11-Nov-1998	DISTRIBUTED MANNER
20072	man day day	Constitution	100		Co.	14 C 244		17.07 - 5292	METHOD FOR LOCATING MOBILE STATION IN DISTRIBLITED MANNER
07758	07758-MX-PCT	218842	4519		MX	27-Jan-2004	11-Nov-2018	11-Nov-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL
07928	07928-BR-PCT	P/9815208.4	PI9815208.4	1569	BR	29-Nov-2011	1	19-Oct-1998	ACOUSTIC ENVIRONMENT
						1	1	7.57	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL ACOUSTIC ENVIRONMENT
07928	07928-CN-PCT	ZL98812451.3	98812451.3	1282444	CN	1-Oct-2003	19-Oct-2018	19-Oct-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL
07928	07928-DE-EPT	69841162.5	98949020.6	1023716	DE	16-5cg-2009		19-Oct-1998	ACOUSTIC ENVIRONMENT
1-0	IL.					1-1		18 300	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL ACQUISTIC ENVIRONMENT
07928	07928-FR-EPT	1023716	98949020.6	1023716	FR	16-5qp-2009		19-Oct-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL
07928	07928-GB-EPT	1023716	98949020.6	1023716	GB.	16-Sep-2009		19-Oct-1998	ACOUSTIC ENVIRONMENT
						An ang auto			A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL ACQUISTIC ENVIRONMENT
07928	07928-JP-PCT	4684415	2000-517404	2001521191	JP.	18-Feb-2011		19-Oct-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL
07020	PARTY NAME AND ADDRESS OF THE PARTY	10 440454	2000 2004224	2005 22242	un.	T. II.I 5004	10.0-1.7017	10.04.1000	ACOUSTIC ENVIRONMENT
07928	07928-KR-PCT	10-440454	2000-7004231	2001-31248	KR	5-Jul-2004	19-Oct-2018	19-Oct-1998	A METHOD AND A SYSTEM FOR PROCESSING A VIRTUAL
07928	07928-RU-PCT	2234819	2000112549		RU	20-Aug-2004		19-Oct-1998	ACQUSTIC ENVIRONMENT
07949	07949-DE-EPA	69933160.9	99660036.7	0942524	DE	13-Sep-2006		25-Feb-1999	FEEDBACK BIAS CIRCUIT FOR POWER AMPLIFIERS
07949	07949-DE-EPD	69942880.7	06015328.5	1744448	DE	20-Oct-2010		24-Jul-2006	FEEDBACK BIAS CIRCUIT FOR POWER AMPLIFIERS
37						1			A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
07981	07981-CA-PCT	2320465	2320465		CA	6-Jun-2006		9-Feb-1999	A DECODING METHOD, SPEECH CODING PROCESSING
					4			Lander V	UNIT AND A NETWORK ELEMENT

Page 26 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 54 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE	EXPIRATION DATE	APPLICATION DATE	TITLE
07981	07981-DE-EPT	69904440 S	99902584 4	1055225	DE	11-Dec-2002	9-Feb-2019	9-Feb-1999	A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
07981	07981-FR-EPT	1055225	99902584.4	1055225	ER-	11-Dec-2002	30140-2012	9-Fnb-1999	A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
		10.77		13,3-1	Lja V		1		A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
07981	07981-GB-EPT	1055225	99902584.4	1055225	GB	11-Dec-2002		9-Feb-1999	A DECODING METHOD, SPEECH CODING PROCESSING UNIT AND A NETWORK ELEMENT
07981	07981-JP-PCT	4309576	2000-530901	2002-503045	jp.	15-May-2009	-	9-Feb-1999	METHOD OF REDUCING INTERFERENCE, AND RADIO
10165	10165-CN-PCT	ZL98802166,8	988021668	1246222	CN	18-Jan-2006	28-Ján-2018	28-Jan-1998	SYSTEM A METHOD FOR PHASE TO AMPLITUDE CONVERSION
10280	10280-DE-EPT	69721779.5	97947748 6	0912921	DΕ	7-May-2003		17-Dec-1997	OF SINE FUNCTION
10280	10280-FR-EPT	0912921	97947748 6	0912921	FR	7-May-2003		17-Dec-1997	A METHOD FOR PHASE TO AMPLITUDE CONVERSION OF SINE FUNCTION
					3	7-Way-2003	1	5.3-7	A METHOD FOR PHASE TO AMPLITUDE CONVERSION OF SINE FUNCTION
10280	10280-GB-EPT	0912921	97947748.5	0912921	GB	7-May-2003		17-Dec-1997	A METHOD FOR PHASE TO AMPLITUDE CONVERSION OF SINE FUNCTION
10280	10280-IT-EPT	502003901130054	97947748.6	0912921	i7	7-May-2003	-	17-Dec-1997	A DIGITAL PHASE COMPARATOR
10345	10345-AU-PCT	745305	88095/98		AU	4-Jul-2002	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-CN-PCT	ZL98801190 5	988011905	1237289	CN	29-Sep-2004	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-DE-EPT	69810748.9	98939667.6	0938779	DE	15-Jan-2003	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-ES-EPT	0938779	98939667.6	0938779	ES	15-Jan-2003	18-Aug-2018	18-Aug-1998	
10345	10345-FR-EPT	0938779	98939667.6	0938779	FR	15-Jan-2003	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-GB-EPT	D933779	98939667.6	0938779	GB	15-Jan-2003	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-IT-EPT	0938779	98939667.6	0938779	IT.	15-Jan-2003	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-JP-PCT	4156841	11-512852		jp	8-Aug-2008		18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-NO-PCT		19991859		NO			18-Aug-1998	A DIGITAL PHASE COMPARATOR
10345	10345-SE-EPT	0938779	98939667.6	0938779	SE	15-Jan-2003	18-Aug-2018	18-Aug-1998	A DIGITAL PHASE COMPARATOR
10653	10653-CN-PCT	ZL98800255.8	98800255.8	1219337	CN	17-Mar-2004	6-Mar-2018	6-Mar-1998	KLOONATTIJEN SIM-KORTTIJEN ETSINTA.
20030	200000000000000000000000000000000000000	ECOCOCCESS IS	30004233.0	444		21.1100.2001	0 1101	10 110 2230	YHTEINEN MSISDN-NUMERO KAHDELLA ERI SIM- KORTILLA
10690	10690-CN-PCT	ZL87180090 1	971800901		CN	3-Oct-2003	24-Nov-2017	24-Nov-1997	YHTEINEN MSISDN-NUMERO KAHDELLA ERI SIM-
10690	10690-DE-EPT	69734322.7	97945888 2	0945035	DE	5-Oct-2005	24-Nov-2017	24-Nov-1997	KORTILLA
-	Tara .					TAC	4.5		YHTEINEN MSISDN-NUMERO KAHDELLA ERI SIM- KORTILLA
10690	10690-NL-EPT	0945035	97945888.2	0945035	NL	5-Oct-2005	24-Nov-2017	24-Nov-1997	SELF-OPTIMIZING CHANNEL EQUALIZATION AND
10863	10863-DE-EPT	69937553.3	99908995.6	1072133	DE	14-Nov-2007		22-Mar-1999	DETECTION
	Sec. 6.44		Lucioni d	1					AUTOMATIC TRANSMITTER POWER CONTROL METHOD
10960	10960-CN-PCT	ZL00802905.9	00802905-9	1337100	CN	7-Jan-2004	18-Jan-2020	18-Jan-2000	
10960	10960-DE-EPT	60044425.2	009016361	1142152	DE	19-May-2010		18-Jan-2000	AUTOMATIC TRANSMITTER POWER CONTROL METHOD
10960	10960-GB-EPT	1142152	009016361	1142152	GB	19-May-2010		18-Jan-2000	AUTOMATIC TRANSMITTER POWER CONTROL METHOD
10960	10960-JP-PCD		2006-108258	2006-211719	in.			18-Jan-2000	AUTOMATIC TRANSMITTER POWER CONTROL METHOD
10900	10960-31-4-00		2000-108238	2006-211/15	7			18-3an-2000	AUTOMATIC TRANSMITTER POWER CONTROL METHOD
10960	10960-JP-PCT		2000-595437		JP			18-Jan-2000	CHANNEL SELECTION IN A RADIO LINK SYSTEM
11280	11280-CN-PCT	2198806590.8	98806590.8	1261508	CN	16-Jul-2003	20-Mar-2018	20-Mar-1998	POINT-TO-POINT RADIO LINK SYSTEM WITH
11280	11280-DE-EPT	69820437.9	98910760.2	0983704	DE	10-Dec-2003		20-Mar-1998	AUTOMATIC CHANNEL SELECTION
11387	11387-GB-EPT	1205079	00953211.0	1205079		30-Jul-2008		17-Aug-2000	USING THE VPN-ISUP APP PARAMETER CONTENT FOR QS/G (DSSH, PSS1) TO CENTREX AND CENTREX TO QS/G INTERWORKING
11518	11518-DE-EPT	69831246.5	989081211	1008063	GB DE	17-Aug-2005	4-Mar-2018	4-Mar-1998	ULOTTEISUUSRIIPPUMATON, JÄRJESTYKSEN SÄILYTTÄVÄ DYNAAMINEN HAJAUTUSMENETELMÄ KESKUSMUISTITIETOKANNOILLE TIETOKÄNTA

Page 27 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
11518	11518-IN-NP	217280	IN/523/MAS/98		IÑ	26-Mar-2008		13-Mar-1998	ULOTTEISUUSRIIPPUMATON, JÄRJESTYKSEN SÄILYTTÄVÄ DYNAAMINEN HAJAUTUSMENETELMÄ KESKUSMUISTITIETOKANNOILLE TIETOKANTA
11558	11558-DE-EPT	69834634.3	98912531.5	0976239	DE	24-May-2006	1-Apr-2018	1-Apr-1998	TIETOVIRRAN DYNAAMINEN, LOMAKEPOHJAINEN TULKINTA, FORMATOINTI JA LÄHETYS SEKÄ LÄHETTÄVÄN JA VASTAANOTTAVAN PÄÄN TOISISTAAN RIIPPUMATON MUUTOSTEN HALLINTA Extraction of desired data from data flow
11930	21330-01-0-1	92034034.3	96312331.3	0370239	DE.	24 May 2000	1-Apr-2016	19401-1938	TIETOVIRRAN DYNAAMINEN, LOMAKEPOHJAINEN
11558	11558-IN-NP	213973	IN 808/MAS/98		IN	23-Jan-2008		16-Apr-1998	TULKINTA, FÖRMATOINTI JA LÄHETYS SEKÄ LÄHETTAVÄN JA VASTAANOTTAVAN PÄÄN TOISISTAAN RIIPPUMATON MUUTOSTEN HALLINTA
12325	12325-DE-EPA	069800377.2	98660059 1	0892447	DE	2-Nov-2000	16-Jun-2018	16-Jun-1998	BATTERY FOR A MOBILE PHONE
12325	12325-FR-EPA	0892447	98660059 1	0892447	FR	2-Nov-2000	16-Jun-2018	16-Jun-1998	BATTERY FOR A MOBILE PHONE
12325	12325-GB-EPA	0892447	98660059.1	0892447	GB	2-Noy-2000	16-Jun-2018	16-Jun-1998	BATTERY FOR A MOBILE PHONE
12344	12344-DE-EPA 12344-FR-EPA	69737521.8 0817447	97303901 9 97303901 9	0817447	DE FR	28-Mar-2007 28-Mar-2007		6-Jun-1997 6-Jun-1997	MULTI-FUNCTION SOFTKEY MULTI-FUNCTION SOFTKEY
12344	12344-GB-EPA	0817447	973039019	0817447	GB	28-Mar-2007		6-Jun-1997	MULTI-FUNCTION SOFTKEY
12344	12344-SE-EPA	0817447	973039019	0817447	SE	28-Mar-2007		6-Jun-1997	MULTI-FUNCTION SOFTKEY
12409	12409-DE-EPA	69731271.2	97660144.3	0851649	DE	20-Oct-2004	16-Dec-2017	15-Dec-1997	PROGRAMMING OF A TELEPHONE'S RINGING TONE
12409	12409-JP-DIV	4204598	2006-090923	2006-191693	jp	24-Oct-2008	1 = 1	8-Mar-2005	PROGRAMMING OF A TELEPHONE'S RINGING TONE
12409	12409-JP-NP	3832691	H10-454	10-215321	jР	28-Jul-2006	5-Jan-2018	5-Jan-1998	PROGRAMMING OF A TELEPHONE'S RINGING TONE
	12070					178.57		-	PROGRAMMING OF A TELEPHONE'S RINGING TONE
12409	12409-SE-EPA	0851649	976601443	0951649	SE	20-Oct-2004	16-Dec-2017	16-Dec-1997	MODULAR MOBILE COMMUNICATION SYSTEM
12462	12462-DE-EPA	69733457.0	97660102.1	0835013	DE	8-Jun-2005	29-Sep-2017	29-Sep-1997	MODULAR MOBILE COMMUNICATION SYSTEM
12462	12462-NL-EPA	0835013	97660102.1	0835013	NL	9-Jun-2005		29-Sep-1997	MOBILE COMMUNICATION DEVICES
12544	12544-DE-EPA	69836772.3	98660011.2	0860969	Œ.	3-Jan-2007	6-Feb-2018	6-Fnb-1998	MOBILE COMMUNICATION DEVICES
12544	12544-FR-EPA	0860969	986600112	0860969	ER	3-Jan-2007	6-Feb-2018	6-Feb-1998	
12544	12544-GB-EPA	0860969	98660011.2	0860969	GB	3-Jan-2007	6-Feb-2018	6-Feb-1998	MOBILE COMMUNICATION DEVICES
12544	12544-SE-EPA	0860969	98660011.2	0860969	SE	3-Jan-2007	6-Feb-2018	6-Feb-1998	MOBILE COMMUNICATION DEVICES
12552	12552-DE-EPA	69738476.4	97660147.6	0849924	DE	23-Jan-2008		18-Dec-1997	MENETELMA JA JARJESTELMA PUHELUN TALLENTAMISEKSI MUISTIVALINEELLE
12552	12552-FR-EPA	0849924	97660147.6	0849924	FR	23-Jan-2008		18-Dec-1997	MENETELMA JA JARJESTELMA PUHELUN TALLENTAMISEKSI MUISTIVALINEELLE
12552	12552-GB-EPA	0849924	97660147.6	0849924	GB	23-Jan-2008		18-Dec-1997	MENETELMÄ-JA JARJESTELMÄ PUHELUN TALLENTAMISEKSI MUISTIVALINEELLE
12552	12552-JP-NP	3896400	9-351106	10-222199	JP-	5-Jan-2007	11	19-Dec-1997	MENETELMÄ JA JARJESTELMÄ PUHELUN TALLENTAMISEKSI MUISTIVALINEELLE
12581	12581-DE-EPA	69733799.5	97660121.1	0851597	Dε	27-Jul-2005	12-Nov-2017	12-Nov-1997	MENETELMA MATKÁVIESTIMEN JÁ TÖIMINTAYKSÍKÖN YHTEENSÖPIVUUDENTARKASTAMISEKSI, MATKÁVIESTIN JÁ TÖIMINTÄYKSÍKKÖ
12581	12581-FR-EPA	0851597	97660121 1	0851597	FR	27-Jul-2005	12-Nov-2017	12-Nov-1997	MENETELMÁ MATKAVIESTIMEN JA TOIMINTAYKSIKÖN YHTEENSOPIVUUDENTARKASTAMISEKSI, MATKAVIESTIN JA TOIMINTAYKSIKKÖ
									MENETELMÄ MATKAVIESTIMEN JA TOIMINTAVKSIKÖN YHTEENSOPIVUUDENTARKASTAMISEKSI, MATKAVIESTIN JA TOIMINTÄYKSIKKÖ
12581	12581-GB-EPA	0851597	97660121 1	0851597	GB .	27-Jul-2005	12-Nov-2017	12-Nov-1997	METHOD FOR CONTROLLING A TELECOMMUNICATION
12696	12696-DE-EPA	698315367	98660072.4	0893901	DE	14-Sep-2005	22-Jul-2018	22-Jul-1998	SERVICE AND A TERMINAL
12696	12696-FR-EPA	0893901	98660072.4	0893901	FR	14-Sep-2005	22-Jul-2018	22-Jul-1998	METHOD FOR CONTROLLING A TELECOMMUNICATION SERVICE AND A TERMINAL
	-				15-				METHOD FOR CONTROLLING A TELECOMMUNICATION SERVICE AND A TERMINAL
12696	12696-GB-EPA	0893901	98660072.4	0893901	GB	14-Sep-2005	22-Jul-2018	22-Jul-1998	A COMPUTER AND A METHOD OF OPERATING A
12719	12719-DE-EPA	69841288.5	98104250 D	0874509	DE	18-Nov-2009		10-Mar-1998	A COMPUTER AND A METHOD OF OPERATING A
12719	12719-FR-EPA	0874509	98104250 0	0874509	FR	18-Nov-2009		10-Mar-1998	COMPUTER A COMPUTER AND A METHOD OF OPERATING A
12719	12719-G8-EPA	0874509	98104250.0	0874509	GB.	18-Nov-2009		10-Mar-1998	COMPUTER A DUAL DISPLAY ARRANGEMENT AND A TERMINAL
12833	12833-CN-NP	ZL98108975.5	98108975,5	1200526	CN	22-Jun-2005	26-May-2018	26-May-1998	DEVICE

Page 28 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
			701	To Aller		5-1.	11.0		A DUAL DISPLAY ARRANGEMENT AND A TERMINAL DEVICE
2833	12833-DE-EPA	69804156 9	98660039.3	0881617	DE	13-Mar-2002	4-May-2018	4-May-1998	A DUAL DISPLAY ARRANGEMENT AND A TERMINAL
2833	12833-KR-NP	639314	98-18813	98-87342	KR	20-Oct-2006	25-May-2018	25-May-1998	DEVICE A DUAL DISPLAY ARRANGEMENT AND A TERMINAL DEVICE
2833	12833-NL-EPA	0881617	98660039 3	0881617	NL	13-Mar-2002	4-May-2018	4-May-1998	METHOD AND ARRANGEMENT FOR CALIBRATING AN
2854	12854-DE-EPA	69820383.6	98660104.5	0910165	DE	10-Dec-2003	15-Oct-2018	15-Oct-1998	ACTIVE FILTER
				1227	17	2		3.7.4	METHOD AND ARRANGEMENT FOR CALIBRATING AN ACTIVE FILTER
12854 12896	12854-NL-EPA 12896-CN-NP	0910165 2099109247.3	98660104.5 99109247.3	0910165 1241881	NL CN	10-Det-2003 24-Mar-2004	15-Oct-2018 27-May-2019	15-Oct-1998 27-May-1999	A TRANSMITTER
2895	12896-DE-EPA	69929938.1	99304059.1	0961402	DE	22-Feb-2006	26-May-2019	26-May-1999	ATRANSMITTER
13226	13226-CN-NP	ZL98106444.2	98106444 2	1202078	CN	18-Jun-2003		5-Feb-1998	AUTOMATICALLY PHONE NUMBER CONVERTING AN IMPROVED METHOD OF HANDLING PHONE
3245	13245-DE-EPA	69843009.3	98304494 Z	0886414	DÉ	17-Apr-2013		5-Jun-1998	OPERATIONS AND A PHONEUSING THE METHOD AN IMPROVED METHOD OF HANDLING PHONE
3245	13245-FR-EPA	0886414	98304494 2	0886414	FR	17-Apr-2013		5-Jun-1998	OPERATIONS AND A PHONEUSING THE METHOD
3245	13245-NL-EPA	0886414	98304494 2	0886414	NE	17-Apr-2013		5-Jun-1998	AN IMPROVED METHOD OF HANDLING PHONE OPERATIONS AND A PHONEUSING THE METHOD
3500	13500-DE-EPA	69836882.7	98305659 9	0892534	DE	17-Jan-2007	14-Jul-2018	14-Jul-1998	ONE BUTTON DIALING VIA SPEECH RECOGNITION AN VOICE SCROLLING
2500	13300-DE-EFA	Q3630002.F	203030323	0892334	UE	17-Jain-Eugr	14-70/2018	14-301-13-36	ONE BUTTON DIALING VIA SPEECH RECOGNITION AN
3500	13500-IT-EPA	502007901512739	98305659.9	0892534	(T	17-Jan-2007	14-Jul-2018	14-Jul-1998	VOICE SCROLLING
3584	13584-DE-EPA	69826091.0	98308298.3	0913976	DE	8-Sep-2004	13-Oct-2018	13-Oct-1998	BACK TOUCH SCREEN
3584	13584-ES-EPA	0913976	98308298 3	0913976	ES	8-Sep-2004	13-Oct-2018	13-Oct-1998	BACK TOUCH SCREEN
3584	13584-FR-EPA	0913976	98308298.3	0913976	FR	8-Sep-2004	13-Oct-2018	13-Oct-1998	BACK TOUCH SCREEN
3584	13584-IT-EPA	502004901261500	98308298 3	0913976	iT.	8-Sep-2004	13-Oct-2018	13-Oct-1998	BACK TOUCH SCREEN
3758	13758-CN-PCT	ZL99909369.6	99809369.6	1316129	CN	2-Jul-2003	4-Jun-2019	4-Jun-1999	VGA CONTROL WITH SIGMA-DELTA DAC
4003	14003-DE-EPT	69732528.8	97913193.5	0945039	DE	16-Feb-2005	13-Nov-2017	13-Nov-1997	JUQKSEVA KEHYSNUMEROINTI
	-		-	0543035			1		SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-CA-PCT	2288777	2288777	Later - I	CA	21-Feb-2006	13-May-2018	13-May-1998	HANDOVER METHOD
4020	14020-CN-PCT	ZL98805040.4	98805040.4	1256054	CN	28-May-2003	13-May-2018	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-DE-EPT	69836958.0	98921518.1	0981919	DE	24-Jan-2007	13-May-2018	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-ES-EPT	0981919	989215181	0981919	ES	24-Jan-2007	200	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-FR-EPT	0981919	98921518.1	0981919	FR	24-Jan-2007	13-May-2018	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-GB-EPT	0981919	989215181	0981919	GB	24-Jan-2007	13-May-2018	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-IT-EPT	0981919	98921518 1	0981919	iT-	24-Jan-2007	13-May-2018	13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-JP-PCD		2008-272156	2009-060661	jp .	£		22-Oct-2008	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-JP-PCT		1998-548845	2001525138	ip.			13-May-1998	SPONTANEOUS TRAFFIC REASON HANDOVER
4020	14020-U5-PCT		09/435731		US	1 100		13-May-1998	
4093	14093-CN-PCT	ZL98810176.9	98810176.9	1276134	CN	12-Nov-2003	16-Oct-2018	16-Oct-1998	MOBILE COMMUNICATIONS SYSTEM AND A TRANSCODER UNIT
					10				MOBILE COMMUNICATIONS SYSTEM AND A TRANSCODER UNIT
4093	14093-DE-EPT	69829199.9	98949015.6	1025729	DE.	2-Mar-2005	16-Oct-2018	16-Oct-1998	DATA COMPRESSION NEGOTIATION IN A
4163	14163-CN-PCT	ZL98811493.3	98811493.3	1279857	CN	5-May-2004	23-Nov-2018	23-Nov-1998	TELECOMMUNICATION SYSTEM
7047	11000 - D.C.								DATA COMPRESSION NEGOTIATION IN A TELECOMMUNICATION SYSTEM
4163	14163-DE-EPT	69834743.9	98955622.0	1042892	DE	31-May-2006	23-Nov-2018	23-Nov-1998	MENETELMÄ TRANSMISSION TEHOSTAMISEKSI GSM
4169	14169-BR-PCT		PI9916519.8	9916519	BR			22-Dec-1999	JÄRJESTELMÄSSÄ MENETELMÄ TRÄNSMISSION TEHOSTAMISEKSI GSN
4169	14169-CN-PCT	ZL99815046.0	99815046.0		CN	17-Mar-2004	22-Dec-2019	22-Dec-1999	JARJESTELMÄSSÄ
الانت		5	100 vs 4			1.7	Tale 1	DV ST	MENETELMÄ TRANSMISSION TEHOSTAMISEKSI GSM JÄRJESTELMÄSSÄ
4169	14169-DE-EPT	69941158.0	99964705.0	1142387	DE	22-Jul-2009		22-Dec-1999	MENETELMÄ TRANSMISSION TEHOSTAMISEKSI GSM
4169	14169-FR-EPT	1142387	99964705.0	1142387	FR	22-Jul-2009		22-Dec-1999	JARJESTELMÄSSÄ
		-		133-1				22-Dec-1999	MENETELMÄ TRANSMISSION TEHOSTAMISEKSI GSM JÄRJESTELMÄSSÄ

Page 29 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 57 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
14169	14169-JP-PCT	, is its	2000-591825		in			22-Dec-1999	MENETELMA TRANSMISSION TEHOSTAMISEKSI GSM- JÄRJESTELMÄSSÄ
14213	14213-CN-PCT	ZL99800126.0	99800126.0	1256060	ĆN	8-Oct-2003	8-Feb-2019	8-Fob-1999	REDUCTION OF SIGNALLING LOAD IN PACKET RADIO NETWORK
						0770.71	STATE OF		MENETELMÁ SGSN; N SKAALATTAVUÚDEKSI
14213	14213-DE-EPT	69924679,2	99903696.5	0980636	ΩE	13-Apr-2005	8-Feb-2019	8-Feb-1999	ENHANCED ADMISSION CONTROL (EAC) IN 3RD WCDMA SYSTEM
14305	14305-BR-PCT	Pi0008264.3	Pi0008264,3	0008264	BR	12-Aug-2014		16-Feb-2000	ENHANCED ADMISSION CONTROL (EAC) IN 3RD WCDMA SYSTEM
14305	14305-CN-PCT	ZL00803882_1	00803882.1	1340279	CN	24-Sep-2003		16-Feb-2000	ENHANCED ADMISSION CONTROL (EAG) IN 3RD
14305	14305-DE-EPT	60046071.1	00905098.0	1153518	DE	15-Jun-2011		16-Feb-2000	WCDMA SYSTEM
14305	14305-FR-EPT	1153518	00905098-0	1153518	FR	15-Jun-2011		16-Feb-2000	ENHANCED ADMISSION CONTROL (EAC) IN 3RD WCDMA SYSTEM
		L. C.					1		ENHANCED ADMISSION CONTROL (EAC) IN 3RD WCDMA SYSTEM
14305	14305-GB-EPT	1153518	009050980	1153518	GB	15-Jun-2011	112 1	16-Feb-2000	ENHANCED ADMISSION CONTROL (EAC) IN 3RD WCDMA SYSTEM
14305	14305-JP-PCT	3850664	2000-600442	2002-542639	JP	8-Sep-2006	16-Feb-2020	16-Feb-2000	METHOD OF SYNCHRONISATION OF A BASE STATION
14320	14320-DE-EPT	69941256.0	99920839 D	1080555	DE	12-Aug-2009	le 4	3-May-1999	NETWORK METHOD OF SYNCHRONISATION OF A BASE STATION
14320	14320-GB-EPT	1080555	99920835.0	1080555	GB	12-Aug-2009		3-May-1999	NETWORK
									TESTING AND DEPLOYMENT OF NEW SOFTWARE
14610	14610-DE-EPT	60047236.1	00969579.2	1222507	DE	30-May-2012	100	12-Oct-2000	VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDUNDANT COMPUTER UNIT
						, , , , , , , , , , , , , , , , , , ,	11 6 1		TESTING AND DEPLOYMENT OF NEW SOFTWARE
14610	14610-DE-ETO	60049135.8	05012558.2	1585350	DE	18-Nov-2015		10-Jun-2005	VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDUNDANT COMPUTER UNIT
y									TESTING AND DEPLOYMENT OF NEW SOFTWARE VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDUNDANT COMPUTER UNIT
14610	14610-FR-ETD	1585350	05012558.2	1585350	FR	18-Nov-2015		10-Jun-2005	
		- 1	5		lh J				TESTING AND DEPLOYMENT OF NEW SOFTWARE VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDUNDANT COMPUTER UNIT:
14610	14510-GB-ETD	1585350	05012558.2	1585350	ĞB	18-Nov-2015	1	10-Jun-2005	
14610	14610-JP-PCT	4313971	2001-530560	2003-511781	ip.	22-May-2009		12-Oct-2000	TESTING AND DEPLOYMENT OF NEW SOFTWARE VERSION IN TELECOMMUNICATIONS NETWORK ELEMENT BY UTILIZING REDLINDANT COMPUTER UNIT.
24030	PHOTO: (C)	7020372	EDIT STATE	15001-121-04		EE Way Edwa		12-00-000	PERCENTAGE'S INTERVAL ESTIMATION IN NETWORK
14640	14640-U5-PCT	6718169	09/673971		US.	6-Apr-2004	24-Feb-2020	24-Feb-2000	
14694	14694-CN-PCT	ZL99816613.8	99816613.8	1359600	CN	18-Apr-2007		4-May-1999	DEVICE MEASURING THE USAGE OF INTERWORKING HARDWARE IN MSC AND USAGE OF RADIO RESOURCES IN HSCSD DATA CELLS
									DEVICE MEASURING THE USAGE OF INTERWORKING HARDWARE IN MSC AND USAGE OF RADIO
14694	14694-DE-EPT	69912324.0	99922173.2	1188333	DE	22-Oct-2003	4-May-2019	4-May-1999	RESOURCES IN HSCSD DATA CELLS
									MENETELMÄ KAKSISUUNTAISEN JONON TOTEUTTAMISEKSI AHNEESSA FUNKTIONAALISESSA OHJELMOINTIKIELESSÄ
14827	14827-U5-PCT	6742091	10/015134	20020116568	US:	25-May-2004	3-May-2020	3-May-2000	INTELLIGENT BUFFER MANAGEMENT
14929	14929-DE-EPT	50016979.0	00940358-5	1293066	DE	22-Dec-2004	9-Jun-2020	9-Jun-2000	METHODS FOR PEAK RATE CAC ESPECIALLY IN AAL2 MULTIPLEXERS
14959	14959-DE-EPT	60134568.1	01999127.2	1338171	DĒ	25-Jun-2008		26-Nov-2001	METHODS FOR PEAK RATE CAC ESPECIALLY IN AAL2
14959	14959-FR-EPT	1338171	01999127.2	1338171	FR	25-Jun-2008		25-Nov-2001	MULTIPLEXERS METHODS FOR PEAK RATE CAC ESPECIALLY IN AAL2
14959	14959-GB-EPT	1338171	01999127.2	1338171	GB	25-Jun-2008		26-Nov-2001	MULTIPLEXERS
15758	15758-CN-PCT	ZL01821453.3	01821453.3	1483291	CN	15-Nov-2006	21-Dec-2021	21-Dec-2001	TARIFF INTERWORKING WITH IN SERVICES AFTER NUMBER PORTABILITY (NP) INTRODUCTION

Page 30 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
15758	15758-DE-EPT	601454767	01994862 9	1348308	DE	5-Oct-2011		21-Dec-2001	TARIFF INTERWORKING WITH IN SERVICES AFTER NUMBER PORTABILITY (NP) INTRODUCTION
15767	15767-BR-PCT		PI0208825.8	0208825	BR			10-Apr-2002	METHOD FOR HANDLING LARGE NUMBER RANGES EASILY IN THE IN SERVICES
									METHOD FOR HANDLING LARGE NUMBER RANGES EASILY IN THE IN SERVICES
15767	15767-CN-PCT	02808659.7	02808659.7	1504043	CN	24-Jun-2009		10-Apr-2002	METHOD FOR HANDLING LARGE NUMBER RANGES EASILY IN THE IN SERVICES
15767	15767-DE-EPT	60206480.5	02735784 7	1378109	DE	5-Oct-2005	10-Apr-2022	10-Apr-2002	METHOD FOR HANDLING LARGE NUMBER RANGES
15767	15767-IN-PCT	227034	1598/CHENP/2003		IN	6-Jan-2009		10-Apr-2002	EASILY IN THE IN SERVICES METHOD FOR HANDLING LARGE NUMBER BANGES
15767	15767-NL-EPT	1378109	02735784.7	1378109	NL	5-Oct-2005	10-Apr-2022	10-Apr-2002	EASILY IN THE IN SERVICES
10000	AFG27 CALDET	7101023242 7	01922212.7	(FORDOR	CN	1.5-1.2005		11.1162001	TWO-WAY DB/DIRECTORY REPLICATION WITHOUT CONLEICTS
15822	15822-CN-PCT	2101823213 2	01823213 2	1505909	CN	1-Feb-2006		11-Máy-2001	DIRECTIONAL POWER BASED RADIO RESOURCE MANAGEMENT FOR BASE STATIONS WITH SMART
15873	15873-CN-PCT	01823212-4	01823212.4	1528099	CN	24-Dec-2008		4-May-2001	ANTENNAS
	12,000					121	1		QUALITY BASED AUTOTUNING OF THRESHOLD POWER LEVELS IN POWERBASED ADMISSION CONTROL
15903	15903-DE-EPT[2]	60143589.3	01274189.8	1386508	DE	1-Dec-2010		19-Oct-2001	QUALITY BASED AUTOTUNING OF THRESHOLD POWER
				10.		4.47	-		LEVELS IN POWERBASED ADMISSION CONTROL
15903	15903-GB-EPT[2]	1386508	01274189.8	1386508	G8	1-Dec-2010		19-Oct-2001	
	9.1		00			181		25	A CIRCUIT TOPOLOGY FOR LOW LOSS ATTENUATOR AND SWITCH CIRCUITS OPERATING AT
15921	15921-JP-PCT		2003-561036	2005-525007	jp			5-Jan-2003	MICROWAVE AND MILLIMETER WAVE FREQUENCIES
15941	15941-BR-PCT		PI0207169.0	12 7 = 1	BR			25-Jan-2002	AUTOMATIC DETECTION AND MODIFICATION OF CHANNEL USAGE
				200					AUTOMATIC DETECTION AND MODIFICATION OF CHANNEL USAGE
15941	15941-CN-PCT		02807849.7	1500358	CN			25-Jan-2002	AUTOMÀTIC DETECTION AND MODIFICATION OF CHANNEL USAGE
15941	15941-IN-PCT	201899	1260/CHENP/2003		iN	17-Aug-2006	25-Jan-2022	25-Jan-2002	AUTOMATIC DETECTION AND MODIFICATION OF
15941	15941-JP-PCT	3732481	2002-565371	2004-524742	JP.	21-Oct-2005	25-Jan-2022	25-Jan-2002	CHANNEL USAGE
	La consta					1			AUTOMATIC DETECTION AND MODIFICATION OF CHANNEL USAGE
15941	15941-KR-PCT	0488682	2003-7010494	2004-16839	KR	2-May-2005	25-Jan-2022	25-Jan-2002	AUTOMATIC DETECTION AND MODIFICATION OF
15941	15941-MX-PCT	238114	PA/a/2003/007239		MX	27-Jun-2005	25-Jan-2022	25-Jan-2002	CHANNEL USAGE AUTOMATIC DETECTION AND MODIFICATION OF
15941	15941-RU-PCT	2286029	2003127755		RU	20-Oct-2006	25-Jan-2022	25-Jan-2002	CHANNEL USAGE
		- Course							AUTOMATIC DETECTION AND MODIFICATION OF CHANNEL USAGE
15941	15941-U5-CNT		10/827649	20040198368	US		-	19-Apr-2004	AUTOMATIC DETECTION AND MODIFICATION OF
15941	15941-ZA-PCT	2003/6060	2003/6060	12 -1	ZA	28-Jul-2005	25-Jan-2022	25-Jan-2002	CHANNEL USAGE
16053	16053-CN-PCT		02829080.1	1628476	CN			5-Jun-2002	USER SPECIFIC HANDOVER SETTINGS
	Server and					1 2			APPLICATION OF THE TRANSPORT BEARER MODIFICATION CAPABILITYIN CELLULAR ACCESS NETWORKS
16099	16099-DE-EPT	60222419.5	02716862.4	1405469	DE	12-Sep-2007		22-Apr-2002	REDUNDANT IP FORWARDING
16490 16587	16490-DE-EPT 16587-DE-EPT	60312683T2 60315299.6	03727538 5	1516461 1518352	DE.	21-Mar-2007 1-Aug-2007		27-May-2003 19-Jun-2003	LOAD BALANCING IN GGSN
19	Lett.						17.4	1.75	A METHOD TO MANAGE TO TWO INSTANCES OF IU AND IUR INTERFACESIN IP RAN DISTRIBUTED ARCHITECTURE.
16730	16730-CN-PCT	03829783.0	03823783,0	1689366	CN	5-Aug-2009		18-Aug-2003	A METHOD TO MANAGE TO TWO INSTANCES OF IU AND IUR INTERFACESIN IP RAN DISTRIBUTED ARCHITECTURE
16730	16730-SE-EPT	1552717	03808747.4	1552717	SE	17-Jun-2009		18-Aug-2003	WLAN ACCESS POINT LOAD BALANCING AND LOAD
16838	16838-DE-EPT	60236692.5	02740981.2	1516454	DE	9-Jun-2010		26-Jun-2002	CONTROLLER
16838	16838-HK-FPR	1079632	05111510.3	1079632	нк	21-Sep-2007	11 2 1	14 Dec-2005	WLAN ACCESS POINT LOAD BALANCING AND LOAD CONTROLLER

Page 31 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
16838	16838-TW-NP	1246347	92116608	09420807790	TW	21-Dec-2005	18-Jun-2023	19-Jun-2003	WLAN ACCESS POINT LOAD BALANCING AND LOAD CONTROLLER
17123	27123-CN-PCT		PCT/IB02/00172		ĊN			22-Jan-2002	PACKET SCHEDULING BASED ON POWER CONTROL FEEDBACK IN COMA SYSTEMS
17123	17123-JP-PCT		PCT/IB02/00172					22-Jan-2002	PACKET SCHEDULING BASED ON POWER CONTROL FEEDBACK IN COMA SYSTEMS
17123	17123-KR-PCT		2003-7009875	1	KR			22-Jan-2002	PACKET SCHEDULING BASED ON POWER CONTROL FEEDBACK IN COMA SYSTEMS
		2199816071 7	Total I	1134945	CN	14-Jan-2004	6-Oct-2019	6-Oct-1999	ENHANCED ACK PACING DEVICE FOR TCP CONNECTIONS
17314	17314-CN-PCT	- T	99816071 7	- I	1	1	G-DEF-2013		ENHANCED ACK PACING DEVICE FOR TOP- CONNECTIONS
17314	17314-DE-EPT	699420717	99950178.6	1169826	DE.	24-Feb-2030		6-Oct-1999	ECN-BASED APPROACH FOR CONGESTION MANAGEMENT IN HYBRID IP-ATM NETWORKS
17313	17313-CN-PCT	ZL99812139 8	99812139 8	1323472	CN	4-Aug-2004	12-Oct-2019	12-Oct-1999	METHOD AND APPARATUS FOR PROVIDING RESOURCE
17318	17318-DE-EPT	69911445.A	99951774 1	1119949	DE	17-Sep-2003		6-Oct-1999	DISCOVERY USING MULTICAST SCOPE
									METHOD AND ARRANGEMENT FOR SYNCHRONIZING INTO A DIGITAL SIGNAL AND MAINTAINING SYNCHRONIZATION
17330	17330-U5-NP	6771727	09/672193		us	3-Aug-2004	28-Sep-2020	28-Sep-2000	PHYSICALLY SCOPED MULTICAST IN MULTI-ACCESS
17413	17413-CN-PCT	02822343.8	02822343.8	1586053	CN	28-Apr-2010		8-Nov-2002	WIRELESS NETWORKS PHYSICALLY SCOPED MULTICAST IN MULTI-ACCESS
17413	17413-DE-EPT	60245677.0	02779840.4	1444801	DE	23-Oct-2013	-	3-Nov-2002	WIRELESS NETWORKS
17617	17617-BR-PCT		P10318348.3	PI0318348.3	BR	1		23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-CA-PCT		2530021		CA			23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-CN-PCT	200380110402.7	200380110402.7	1922808	CN	13-Jan-2010		23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-IN-PCT		3460/CHENP/2005	3460/CHENP/2005	IN		111	23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-JP-PCT	4347848	2005-503968		1b	24-Jul-2009		23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-KR-PCT		2005-7024500		KR		12	23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17617	17617-MX-PCT	259122	PA/A/2005/014185		MX	28-Jul-2008		23-Dec-2003	OVERLAPPING FREQUENCY DOMAIN MULTIPLEXING WITH INTERFERENCEREJECTION (NSOFDM)
17686	17686-CN-PCT	200580003904.9	200580003904.9	1914883	CN CN	17-Feb-2010	1-1	1-Feb-2005	ADDRESS MANAGEMENT IN A FLAT STRUCTURE MOBILE NETWORK
17686	17686-DE-EPT	502005002730.0	(05702395.4	1712061	DE	3-Oct-2007	J'ELI	1-Feb-2005	ADDRESS MANAGEMENT IN A FLAT STRUCTURE MOBILE NETWORK
	in a second				10.0		HT P		AUTOMATED OR USER ACTIVATED ANNOUNCEMENT TO INCOMING CALL
18056	18056-CN-PCT	2199814059.7	99814059.7	1329793	CN	20-Apr-2008		6-Oct-1999	AUTOMATED OR USER ACTIVATED ANNOUNCEMENT TO INCOMING CALL
18056	18056-DE-EPT	69941030.4	99947507.2	1127447	DE	24-Jun-2009		6-Oct-1999	AUTOMATED OR USER ACTIVATED ANNOUNCEMENT
18056	18056-FR-EPT	1127447	99947507.2	1127447	FR	24-Jun-2009		6-Oct-1999	TO INCOMING CALL AUTOMATED OR USER ACTIVATED ANNOUNCEMENT
18056	18056-GB-EPT	1127447	99947507.2	1127447	GB	24-Jun-2009	11	6-Oct-1999	TO INCOMING CALL CELLULAR NETWORK BASED TERMINAL LOCATION
18313	18313-BR-PCT		Pi0012254.8	0012254	BR			30-Jun-2000	CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	18313-CA/PCT	2377996	2377996		CA	22-Feb-2005	30-Jun-2020	30-Jun-2000	CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT

Page 32 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 60 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA.

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
PAINICE	REFERENCE	NOMBER	NOMBER	NOMBER	COOMINI	OAIC.		DAIL	CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	18313-CN-PCT	00809933.2	00809933.2	1360802	CN	19-May-2004	30-Jun-2020	30-Jun-2000	
									CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	18313-DE-EPT	60037425.4	00943967.0	1197111	DE	12-Dec-2007	+	30-Jun-2000	CELLULAR NETWORK BASED TERMINAL LOCATION
	15.1				100		6 1		CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	28313-FR-EPT	1197111	00943967.0	1197111	FR	12-Dec-2007		30-Jun-2000	
					100	1 1		121	CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-SIGHT
18313	18313-GB-EPT	1197111	00943967.0	1197111	GB	12-Dec-2007		30-Jun-2000	ENVIRONMENT
T									CELLULAR NETWORK BASED TERMINAL LOCATION CALCULATION IN NON-LINE-OF-SIGHT
18313	28313-IN-PCT	202387	IN/PCT/02/00010/C HE		IN	8-Nov-2006	30-Jun-2020	30-Jun-2000	ENVIRONMENT
10010	25325504-7-01	EULJOI	THE .		200	G-14GV-2GGG	30-301-2020	50-3011-2000	CELLULAR NETWORK BASED TERMINAL LOCATION
	100 875		13.15		26	3.7.TE	S. A. Samer	55	CALCULATION IN NON-LINE-OF-SIGHT ENVIRONMENT
18313	18313-JP-PCT	3801505	2001-508192		JP:	12-May-2006	30-Jun-2020	30-Jun-2000	APPARATUS, AND ASSOCIATED METHOD, FOR
					0.1	l ed (111 4	17	FDAMING A COMPRESSED MOTION VECTOR FIELD UTILIZING PREDICTIVE MOTION CODING
18365	18365-JP-PCD		2008-101068	2008-178149	JP			9-Apr-2008	ADAPTIVE MOTION VECTOR FIELD CODING
18492	18492-US-CNT	7161983	10/795083	20040258155	us	9-Jan-2007	21-Jan-2020	5-Mar-2004	70000 71000 7800 7000 7000 7000 7000
18492	18492-US-NP	6711209	09/489327	T	us	23-Mar-2004		21-Jan-2000	ADAPTIVE MOTION VECTOR FIELD CODING
18463	18463-CN-PCT	2000815729.4	00815729.4	1390348	ĊN	11-Aug-2004	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
18463	18463-DE-EPT	60026570.6	009776253	1242992	DE	8-Mar-2006	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
100	1757		7	1000		July 1 or 1	Manager		A NOISE SUPPRESSOR
18463	18463-FI-EPT	1242992	00977625.3	1242992	FI	8-Mar-2006	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
18463	18463-FR-EPT	1242992	00977625.3	1242992	FR.	9-Mar-2006	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
18463	18463-GB-EPT	1242992	00977625.3	1242992	GB	8-Mar-2006	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
18463	18463-JP-PCT		2001-537720	2003-514264	JP.		TI I	14-Nov-2000	
18463	18463-NL-EPT	1242992	00977625 3	1242992	NL	8-Mar-2006	14-Nov-2020	14-Nov-2000	A NOISE SUPPRESSOR
									A CARD TO RESTORE NETWORK OBJECTS OF ARBITRAR SIZE
18656	18656-US-CNT		11/124339	20050193339	US			6-May-2005	SELF-ALIGNED WAVEGUIDE-TO-MICROSTRIP
18680	18680-CN-PCT	ZL00819947.7	00819947.7	1454402	CN	12-Dec-2007	TI L	6-Oct-2000	TRANSITION
18680	120SUPEN-PET	200819947.7	00819947.7	1454402	CN	12-Dec-2007		6-061-200	SELF-ALIGNED WAVEGUIDE-TO-MICROSTRIP
18680	18680-DE-EPT	60024684.1	00969440.7	DE60024684T2	DE	7-Dec-2005	5-Oct-2020	6-Oct-2000	TRANSITION
-4	II V			The I					MUSICAL MODIFICATION OF JAPANESE SPEECH OUTPUT
18817	18817-CN-NP	ZL01137428.4	01137428.4	1353413	CN	4-Jan-2006		6-Nov-2001	MUSICAL MODIFICATION OF JAPANESE SPEECH
	contractor to the			14441/4444					OUTPUT
18817	18817-JP-NP		2001-331053	2002/196779	JP			29-Oct-2001	TRANSPARENT STEREO WIDENING ALGORITHM FOR
19972	18972-DE-EPA	60147829.0	01125836.5	1225789	ĎE.	3-Apr-2013		30-Oct-2001	LOUDSPEAKERS
									SIMPLE LOCATION CALCULATION PROCESS LITILIZING CELL IDENTITY(CI), TIMING ADVANCE (TA) AND RECEIVED SIGNAL STRENGTH (RX)
19511	19511-CN-PCD	200810096568.2	200810096568.2	101277539	CN	21-Sep-2011		16-May-2008	MEASUREMENTS
									SIMPLE LOCATION CALCULATION PROCESS UTILIZING CELL IDENTITY(G), TIMING ADVANCE (TA) AND RECEIVED SIGNAL STRENGTH (RX) MEASUREMENTS
19511	19511-FR-EPT	1552321	02807757 6	1552921	FR	29-Jul-2009	1	6-5ep-2002	DYNAMIC LOAD BALANCING USING LOCALIZED
10755	107FF CHILD	2022554457 1	2002200107175	1700051	CN	26 May 2222		22 00 1 200	INFORMATION
19755	19755-CN-PCT	200380102169.8	200380102169.8	1708961	CN	26-Nov-2008		22-Oct-2003	DYNAMIC LOAD BALANCING USING LOCALIZED INFORMATION
19755	19755-DE-EPT	60347142.0	03758161.8	1561311	DE	24-Dec-2014		22-Oct-2003	MOBILE BROWSER RECOMMENDATION ENGINE
19770	19770-CN-PCT	03826336.X	03826336,X	1764916	CN	18-Aug-2010		7-Mar-2003	MOBILE BROWSER RECOMMENDATION ENGINE
19770	19770-HK-FPR	1089253	06109450 8	1089253	HIC.	17-Dec-2010		25-Aug-2006	MOBILE BROWSER RECOMMENDATION ENGINE
19770	19770-KR-PCT	798008	2005-7016686	2005-117451	KR	18-Jan-2008		7-Mar-2003	MISSILE BIOMSEN RECOMMENDATION ENGINE

Page 33 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
19969	19969-CN-NP	21,200310119830.8	200310119830.8	1501587	CN	20-Feb-2008		30-Oct-2003	METHOD AND SYSTEM FOR ALLEVIATING IMPULSE NOISE USING BLANKING
19960	19969-DE-EPA	60316089 1	03256009.6	1415629	DE	5-Sep-2007		24-Sep-2003	METHOD AND SYSTEM FOR ALLEVIATING IMPULSE NOISE USING BLANKING
23023		751514		3520063	AU			29-Jan-1999	A FAST MODULATION RATE ADAPTION METHOD
	23023-AU-PCT		20573/99	(asiata		19-Dec-2002		7.000	TRANSMISSION METHOD AND RADIO SYSTEM
23023	23023-CN-PCT	99800104.X	99800104 X	1256040	CN	2-Jul-2003		29-Jan-1999	A FAST MODULATION RATE ADAPTION METHOD
23023	23023-DE-EPT	69939412.0	99900908.7	0972384	DE	27-Aug-2008		29-Jan-1999	A FAST MODULATION RATE ADAPTION METHOD
23023	23023-IT-EPT	0972384	99900908.7	0972384	JT	27-Aug-2008	-	29-Jan-1999	A FAST MODULATION RATE ADAPTION METHOD
23023	23023-JP-PCT	4002306	11-538963	2001-518274	JP	24-Aug-2007		29-Jan-1999	A FAST MODULATION RATE ADAPTION METHOD
23023	23023-NL-EPT	0972384	99900908.7	0972384	NL	27-Aug-2008		29-Jan-1999	DOWNLINK POWER CONTROL IN WCDMA
23121	23121-DE-EPT	60033655.7	00935237 8	1186117	DÉ	28-Feb-2007	7-Jun-2020	7-Jun-2000	DOWNLINK POWER CONTROL IN WCDMA
23121	23121-FR-EPT	1186117	00935237.8	1186117	FR	28-Feb-2007	7-Jun-2020	7-Jun-2000	DOWNUNK POWER CONTROL IN WCDMA
23121	23121-GB-EPT	1186117	00935237.8	1186117	GB	28-Feb-2007	7-Jun-2020	7-Jun-2000	
23121	23121-IT-EPT	502007901525945	00935237.8	1186117	ir	28-Feb-2007	7-Jun-2020	7-Jun-2000	DOWNLINK POWER CONTROL IN WCDMA
23328	23128-AU-PCT		15629/00		AU			25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATIO
23128	23128-CN-PCT		998135941	1328724	CN			25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATIO
2,342,5	23120-611-761		230133241	2350(24	CIV		1000	25 NOV-2353	POLITE CONTROL LISTING FOR LIVE AN AUGUST ATO
23128	23128-DE-EPT	69905283.1	99958212 5	1133838	DE	5-Feb-2003	25-Nov-2019	25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATION
23128	23128-FR-EPT	1133838	99958212.5	1133838	FR	5-Feb-2003	25-Nov-2019	25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATIO
23128	23128-GB-EPT	1133838	99958212.5	1133838	GB	5-Feb-2003	25-Nov-2019	25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATIO
23128	23128-IT-EPT	1133838	99958212.5	1133838	σ	5-Feb-2003	25-Nov-2019	25-Nov-1999	POWER CONTROL METHOD FOR LINEAR MODULATIO
23135	23135-AU-PCT	249400	57491/99		AU	200		14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
-Call I	L. Andreas	104000		anancoi.		25 110-2006	14.5 2070	45.0	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-BE-EPT	1040591	99944664.4	1040591	BE	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-CN-PCT	99801590.3	99801590.3	1277759	CN	17-Dec-2003	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-DE-EPT	69930527.6	99944664.4	1040591	DE	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-E5-EPT	1040591	99944664.4	1040591	ES	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-FR-EPT	1040591	99944664.4	1040591	FR	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-GB-EPT	1040591	99944664 4	1040591	GB .	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-IT-EPT	1040591	99944664 4	1040591	i7	22-Mar-2006	14-Sep-2019	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-JP-PCT		2000-570919		JP.		- 6	14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23135	23135-NL-EPT	1040591	99944664.4	1040591	NE	22-Mar-2006	14-Sep-2019	14-Sep-1999	
23135	23135-NO-PCT		20002221	1	NO	11		14-Sep-1999	SPACE-TIME RECEIVER FOR WCDMA
23203	23203-DE-EPT	60036094.6	00909378.2	1161248	DE.	22-Aug-2007		3-Mar-2000	Dynamic Handover margin
23203	23203-FR-EPT	1161848	00909378.2	1161R48	FR	22-Aug-2007		3-Mar-2000	Dynamic Handover margin
23203	23203-GB-EPT	1161848	00909378.2	1161848	GB	22-Aug-2007		3-Mar-2000	Dynamic Handover margin
23203	21203-IT-EPT	1161848	00909378.2	1161848	eT.	22-Aug-2007		3-Mar-2000	Dynamic Handover margin
			1.0 =		430			DOM:	Adaptive spatial and temporal multisensor Interleavin scheme
23256	23256-AU-PCT		64786/99		ÁU			19-Oct-1999	Adaptive spatial and temporal multisensor interleaving
23256	23256-CN-PCT		99814751.6	1331869	CN			19-Oct-1999	scheme
23256	23256-DE-EPT	69936001.3	99952666.8	1142158	DE	2-May-2007	112-4	19-Oct-1999	Adaptive spatial and temporal multisensor interleavin scheme
	Section 1	Jerry Will		2476220	110	- army solut		27.947.1233	Adaptive spatial and temporal multisensor interleaving
23256	29256-ES-EPT	1142158	99952666 8	1142158	ES	2-May-2007	1 2 1	19-Oct-1999	scheme
		1142158	99952666.8	1142158	FR	2-May-2007		19-Oct-1999	Adaptive spatial and temporal multisensor interleaving scheme

Page 34 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
23256	23256-GB-EPT	1142158	99952666.8	1142158	GB	2-May-2007	1 98.1	19-Oct-1999	Adaptive spatial and temporal multisensor interleaving scheme
23256	23256-(T-EPT	1142158	99952666 8	1142158	ď	2-May-2007		19-Oct-1999	Adaptive spatial and temporal multisensor interleaving scheme
								4 6 3 70 8	Adaptive spatial and temporal multisensor interleaving scheme
23256	23256-JP-PCT		2001-531224		JII.			19-Oct-1999	Adaptive spatial and temporal multisensor interleaving scheme
23256	23256-NO-PCT		20013017		NO			19-Oct-1999	lakand time time the transidir in receive and the other
23277	23277-DE-EPT	60040266.5	00960751.6	1133966	DE	17-Sep-2008		27-Sep-2000	Inband signalling for transmission resource allocation
23277	23277-FR-EPT	1131966	009607516	1131966	FR	17-Sep-2008		27-Sep-2000	Inband signalling for transmission resource allocation
23277	23277-GB-EPT	1131966	00960751.6	1131966	GB	17-Sep-2008		27-Sep-2000	Inband signalling for transmission resource allocation
23311	23311-BR-PCT		Pi0016579.4		BR	1-0	!=1	15-Dec-2000	A Novel Interference Resolving Algorithm for UTRA-TD
23311	23311-CN-PCD		200510104022 3	1770904	CN			14-Sep-2005	A Novel interference Resolving Algorithm for UTRA-TDI
23311	23311-CN-PCT	21.00818535.2	00818535.2	1425260	CN	24-May-2006	15-Dec-2020	15-Dec-2000	A Novel Interference Resolving Algorithm for UTRA-TDI
	43770C CT2	alvitico.		Janes I		10 T. 70w1		Library Const	A Navel Interference Resolving Algorithm for UTRA-TD
23311	23311-DE-EPT	60044753.7	00985179.1	1243150	DE	28-Jul-2010		15-Dec-2000	A Novel Interference Resolving Algorithm for UTRA-TDI
23321	23311-GB-EPT	1243150	009851791	1243150	G8	28-Jul-2010	1 1	15-Dec-2000	IN HUNE THE RESUME WEST WITH THE WAY TO SEE THE SECOND SEC
23311	23311-JP-PCT	3805252	2001-547908		jР	19-May-2006	15-Dec-2020	15-Dec-2000	A Navel interference Resolving Algorithm for UTRA-TD
23334	23334-DE-EPT	50021772.8	00917061.4	1273108	DE	3-Aug-2005	7-Apr-2020	7-Apr-2000	A METHOD FOR EFFICIENT DI, TRANSMISSION
	1,100	SHOERT TEST				gray eses	The control	7707 5000	A METHOD BASED ON FINITE CHANNEL STATE CLASSIFICATION FOR EFFICIENT DOWNLINK PERFORMANCE IN CELLULAR SYSTEMS.
23339	23339-DE-EPT	60131391.7	01927952.0	1285507	DE	14-Nov-2007		9-Apr-2001	A METHOD BASED ON FINITE CHANNEL STATE
		- T				1 14			CLASSIFICATION FOR EFFICIENT DOWNLINK PERFORMANCE IN CELLULAR SYSTEMS
23339	23339-GB-EPT	1285507	01927952 0	1285507	GB	14-Nov-2007		9-Apr-2001	AUTOMATIC LIMU SITE SELECTION PROCESS FOR LCS IN
23354	23354-CN-PCT		01808769.8	1451249	CN			23-Jan-2001	GSM NETWORK
					122			1.4.7	AUTOMÀTIC LMU SITE SELECTION PROCESS FOR LCS IN GSM NETWORK
23354	23354-JP-PCT		2001-575753	2003-530794	JP			23-Jan-2001	
									METHOD TO REDUCE THE NEED OF MEASUREMENTS I A DYNAMIC CHANNEL ALLOCATION SYSTEM.
23366	23366-GB-EPA	1187507	01305955.5	1187507	GB	1-Jun-2005		10-Jul-2001	LCS LOAD SHARING
23596	23596-DE-EPT	60121633 4	01951647.5	1405539	DE	19-Jul-2006	29-Jun-2021	29-Jun-2001	LCS LOAD SHARING
23596	23596-FI-EPT	1405539	01951647.5	1405539	FI.	19-Jul-2006	29-Jun-2021	29-Jun-2001	LCS LOAD SHARING
23596	23596-FR-EPT	1405539	01951647.5	1405539	FR	19-Jul-2006	29-Jun-2021	29-Jun-2001	LCS LOAD SHARING
23596	23596-GB-EPT	1405539	01951647.5	1405539	GB	19-Jul-2006	29-Jun-2021	29-Jun-2001	LCS LOAD SHARING
23596	23596-NL-EPT	1405539	01951647.5	1405539	NL	19-Jul-2006		29-Jun-2001	LCS LOAD SHARING
23596	29596-RU-PCT	2255433	2004102512		RU.	27-Jun-2005	29-Jun-2021	29-Jun-2001	LCS LOAD SHARING
23596	23596-U5-CNT		11/452428		US	7 5 1		10-Jul-2006	IP RAN STRATEGIES FOR SSDT
23656	23656-CA-PCT	2458791	2468791		CA	9-Mar-2010		19-Dec-2001	IP RAN STRATEGIES FOR SSDT
23656	23656-CN-PCT	01823892.0	01823892.0	1643958	CN	20-Jan-2010		19-Dec-2001	MINIATURIZED WILKINSON DIVIDER WITH MULTILAYE
23672	23672-CN-NP	ZL03120459.6	03120499.6	1445883	CÑ	11-Jan-2006		19-Mar-2003	STRUCTURE
23672	23672-DE-ÉPA	60305553.2	03100647.1	1347532	DE	31-May-2006		14-Mar-2003	MINIATURIZED WILKINSON DIVIDER WITH MULTILAYER STRUCTURE
23693	23693-BR-NP		P(0301321.9	0302321	BR	10		7-May-2003	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES
177	I TO T		100					V 20 1	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES

Page 35 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 63 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
23693	23693-DE-EPA	60326408.S	03009243.1	1361769	DE	4-Mar-2009		23-Apr-2003	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES
23693	23693-PR-EPA	1361769	03009243.1	1361769	en-	4-Mar-2009		23-Apr-2003	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES
9.7								113	DYNAMIC FREQUENCY ALLOCATION FOR PACKET - SWITCHED SERVICES
23693	23693-JP-NP	3929416	2003-128788	2004-007652	JP	16-Mar-2007		7-May-2003	DYNAMIC FREQUENCY ALLOCATION FOR PACKET SWITCHED SERVICES
23693	23693-KR-NP	10-0566652	2003-28953	2003-87567	KR	25-Mar-2006	7-May-2023	7-May-2003	MBMS CHARGING INFORMATION EXCHANGE AND
			4-4		700			124	CONFIGURATION INCLUDING MOBILITY ASPECTS IN BOTH UE AND NW
23694	23694-DE-EPA	60232943.4	02257627.6	1309213	DE	15-Jul-2009		4-Nov-2002	MBMS CHARGING INFORMATION EXCHANGE AND
	150		17.5	13.2		1-2		17.1	CONFIGURATION INCLUDING MOBILITY ASPECTS IN BOTH UE AND NW
23694	23694-FR-EPA	1309213	02257627 6	1309213	FR	15-Jul-2009		4-Nov-2002	MBMS CHARGING INFORMATION EXCHANGE AND
			- 1		1. 1	1	-		CONFIGURATION INCLUDING MOBILITY ASPECTS IN BOTH UE AND NW
3694	23694-GB-EPA	1309213	02257627 6	1309213	GB	15-Jul-2009		4-Nov-2002	TX TIMESTAMPING WITH IPDL
3757	23757-CN-NP	ZL200410045330-9	200410045330.9	1551538	CN	19-Dec-2007		20-May-2004	TX TIMESTAMPING WITH IPDL
3757	23757-DE-EPA	602004033349.2	04101975.3	1480356	DE	6-Jul-2011		7-May-2004	TX TIMESTAMPING WITH IPDL
23757	23757-GB-EPA	1480356	04101975.3	1480356	GB	6-Jul-2011		7-May-2004	MULTICARRIER EDGE CLIPPER
23851	23851-CN-NP	200410044601.9	200410044601.9	1574806	CN	13-Oct-2010		17-May-2004	
24017	24017-DE-EPA	69928851.7	99660042.5	0942526	DΕ	14-Dec-2005	10-Mar-2019	10-Mar-1999	CIRCUIT ARRANGEMENT FOR ADJUSTING THE IMPEDANCE OF A DIFFERENTIAL ACTIVE COMPONEN
4052	24052-CN-PCT	99804263.3	99804263.3	1294706	CN	10-Dec-2003	21-Jan-2019	21-Jan-1999	EMBEDDED SYSTEM
4052	24052-HK-FPR	1035416	011059873	1035416	HK	4-Jun-2004	21-Jan-2019	24-Aug-2001	EMBEDDED SYSTEM
24052	24052-JP-PC0[2]	2000-140	2011-171579	2011-216132	JP.	7 3307 2007	127007000	5-Aug-2011	COMBINATION OF TWO OPERATING SYSTEMS
24052	24052-JP-PCT		2000-528913	2002-501248	JP.			21-Jan-1999	COMBINATION OF TWO OPERATING SYSTEMS
24052	24052-JP-PCT[2]		2007-041050	2007-164819	Jp			21-Feb-2007	COMBINATION OF TWO OPERATING SYSTEMS
24052	24052-KR-PCT	10-0681875	2000-7007898	2001-34232	KR.	6-Feb-2007	21-Jan-2019	21-Jan-1999	EMBEDDED SYSTEM
	L-table in the t	20 0002013	Elad regress	100	i p - 1	U I CU ENO	1	2230	HANDSETLESS GSM ACCESS USING WIRELESS HEADS AND WRIST UI
24294	24294-CN-PCT	99806278.2	99806278.2	1301468	CN	26-Mar-2008		18-Mar-1999	UTILIZATION OF RADIO CHANNEL MEASUREMENTS I
24302	24302-CN-PCT[2]	ZL99809446 3	99809446.3	1313009	CN	11-Aug-2004	5-Aug-2019	5-Aug-1999	VIDEO CODING
					1000				UTILIZATION OF RADIO CHANNEL MEASUREMENTS II VIDEO CODING
24302	24302-U5-CNT		10/606522	20040091068	US			26-Jun-2003	TINY SMOOTHALIKE FILTER
24374	24374-DE-EPA	69927774.4	99123418.8	1006480	DE	19-Oct-2005		24-Nov-1999	TINY SMOOTH ALIKE FILTER
24374	24374-FR-EPA	1006480	99123413.8	1006480	FR	19-Oct-2005		24-Nov-1999	TINY SMOOTH ALIKE FILTER
24374	24374-GB-EPA	1006480	99123418.8	1006480	GB	19-Oct-2005	1-4	24-Nov-1999	TINY SMOOTH ALIKE FILTER
4374	24374-NL-EPA	1006480	99123418.8	1006480	NL	19-Oct-2005	24-Nov-2019	24-Nov-1999	TIEDONSIIRTOJÄRJESTELMÄ JA DATASOVITIN
24475	24475-DE-EPA	60040705.5	006600464	1035705	DE	5-Nov-2008		9-Mar-2000	TIEDONSIIRTOJĀRJESTEĻMĀ JA DATASOVITIN
24475	24475-FR-EPA	1035705	00660046.4	1035705	FR	5-Nov-2008		9-Mar-2000	TIEDONSIIRTOJÄRIESTELMÄ JA DATASOVITIN
24475	24475-GB-EPA	1035705	00660046.4	1035705	GB	5-Nov-2008		9-Mar-2000	METHOD AND CIRCUIT ARRANGEMENT FOR
MENA	MENT DE POA		00/400374	1070477	25	25-Jun-2008		ac tot appea	IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION I MULTIMODE DEVICE
24512	24512-DE-EPA	60039265.1	00660027.4	1030477	DE	. F 100 2008		16-Feb-2000	METHOD AND CIRCUIT ARRANGEMENT FOR IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION IMPLIFIMATION OF DEVICE
24512	24512-FR-EPA	1030477	00660027.4	1030477	FR	25-Jun-2008	1	16-Feb-2000	ICC. CARLO CONT.
	77		= 1		4.	1,27		-	METHOD AND CIRCUIT ARRANGEMENT FOR IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION (
24512	24512-GB-EPA	1030477	00660027.4	1030477	GB	25-Jun-2008	10-4	15-Feb-2000	MULTIMODE DEVICE
24512	24512-JP-NP	4417514	2000-048941	2000-252968	JP	4-Dec-2009	1	21-Feb-2000	METHOD AND CIRCUIT ARRANGEMENT FOR IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION II MULTIMODE DEVICE

Page 36 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
JAMET	REPERENCE	Walliach	Homoes	- Nombre	COOMING		DATE	JAN C	METHOD AND CIRCUIT ARRANGEMENT FOR IMPLEMENTING INTER-SYSTEMSYNCHRONIZATION I
A512	24512-NL-EPA	1030477	00660027.4	1030477	NL.	25-Jun-2008		16-Feb-2000	MULTIMODE DEVICE
ш									
4704	24754 24 26		300530005757	10(2020	cu.		11	70.1 2005	FAST CDMA ACQUISITION ENGINE
4784	24784-CN-DIV	Autorities.	200510005668.6	1642029	CN	10.0.0	Later T	20-Jan-2005	FAST CDMA ACQUISITION ENGINE
4784	24784-CN-NP	ZL00137279.3	00137279.3	1299195	CN	16-Mar-2005	9-Dec-2020	9-Dec-2000	FAST CDMA ACQUISITION ENGINE
4784	24784-HK-FPR		011084033	1037813	НК			29-Nov-2001	FAST CDMA ACQUISITION ENGINE
4784	24784-JP-NP		2000-375929	2001-375929)p			11-Dec-2000	FAST CDMA ACQUISITION ENGINE
4784	24784-KR-NP		2000-74889	2001-62290	KR			9-Dec-2000	
4793	24793-DE-EPT	601362519	01919475.2	1177643	DE	22-Oct-2008		8-Mar-2001	ADAPTIVE DESENSITIZATION FOR MICROCELL WCDN BASE STATION RECEIVER
	1 100 100								ADAPTIVE DESENSITIZATION FOR MICROCELL WCDA BASE STATION RECEIVER
4793	24793-FR-EPT	1177643	01919475.2	1177643	FR	22-Oct-2008		8-Mar-2001	ADAPTIVE DESENSITIZATION FOR MICROCELL WCDN BASE STATION RECEIVER
4793	24793-GB-EPT	1177643	01919475.2	1177643	GB	22-Oct-2008	11	8-Mar-2001	SPECIAL FLASHING ALERT
4949	24949-DE-EPA	60232391.6	02396026.3	1255418	DE	20-May-2009		1-Mar-2002	
5074	25074-CN-PCT	21.99804261.7	99804261.7	1294803	CN	30-Jun-2004	21-Jan-2019	21-Jan-1999	A RADIO TELEPHONE
5074	25074-DE-EPT 25074-ES-EPT	69940632.3 1050139	99901763.5 99901763.5	1050139	DE ES	25-Mar-2009 25-Mar-2009		21-Jan-1999 21-Jan-1999	A RADIO TELEPHONE A RADIO TELEPHONE
5074	25074-FR-EPT	1050139	99901763.5	1050139	FR	25-Mar-2009		21-Jan-1999	A RADIO TELEPHONE
5074	25074-GB-NP	2333674	9824426.2	2333674	GB	27-Aug-2003	6-Nov-2018	6-Nov-1998	A RADIO TELEPHONE A RADIO TELEPHONE
5074	25074-GB-PCT		0018666.8	2349317	GB	1		21-Jan-1999	A RADIO TELEPHONE
25074	25074-IE-EPT	1050139	99901763.5	1050139	IE IT	25-Mar-2009 25-Mar-2009		21-Jan-1999	A RADIO TELEPHONE
25074	25074-IT-EPT	1050139	99901763.5	1050139	(T	25-Mar-2009	1	21-Jan-1999	A RADIO TELEPHONE A RADIO TELEPHONE
25074	25074-JP-PCT 25074-NL-EPT	4015363	2000-529064 99901763.5	1050139	JP	21-Sep-2007 25-Mar-2009		21-Jan-1999 21-Jan-1999	A PANICATE ERRONE
25074	25074-SE-EPT	1050139 1050139	99901763.5	1050139	NL. SE	25-Mar-2009		21-Jan-1999	A RADIO TELEPHONE A RADIO TELEPHONE
5074	25074-US-CNT		11/839771	20070280375	us			16-Aug-2007	A RADIO TELEPHONE
- T	WATE !	and the s		Land of the land		445 440			JOYSTICK-ELASTO RESISTIVE
25104	25104-DE-EPT	60014382.1	009513011	1196887	DE	29-Sep-2004	Curtación	23-Jun-2000	JOYSTICK-ELASTO RESISTIVE
25104	25104-FR-EPT	1196887	00951301 1	1196887	FR	29-Sep-2004	23-Jun-2020	23-Jun-2000	JOYSTICK-ELASTO RESISTIVE
5104	25104-JP-PCT		2001-508770		JP.			23-Jun-2000	
25503	25503-JP-PCT		PCT/IB02/00665	2004528767	jp		1 .	6-Mar-2002	EMBEDDED BEARER TAGS IN WML
5503	25503-KR-PCT		2003-7012726	200385074	KR			6-Mar-2002	EMBEDDED BEARER TAGS IN WML
				13, 1	150		1 1	151	CHANNEL ESTIMATION AND SIGNAL DETECTION FOR MULTI-CARRIER COMA SYSTEMS WITH PULSE-SHAPING FILTER
5702	25702-CN-PCT		03817866.4	1672349	CN			24-Jul-2003	CHANNEL ESTIMATION AND SIGNAL DETECTION FOR
15700	25702-KR-PCT	0755937	2005-7001297	2007 35455	On:	10 Avr. 2007	115-1	24-Jul-2003	MULTI-CARRIER COMA SYSTEMS WITH PULSE-SHAPING FILTER
25702			1	2005-25655	KR	30-Aug-2007		- 3 8	A GATEWAY ARRANGEMENT
26508	26508-FR-EPA	1049340	00303486.5	1049340	FR.	3-Sep-2008		26-Apr-2000	TECHNIQUE FOR IMPROVING THROUGHPUT OF A
7344	27344-DE-EPT	60032168.1	00992135.4	1232624	DE	29-Nov-2006	30-Oct-2020	30-Oct-2000	GATEWAY INTERFACE TECHNIQUE FOR IMPROVING THROUGHPUT OF A
7344	27344-FR-EPT	1232624	00992135.4	1232624	FR	29-Nov-2006	30-Oct-2020	30-Oct-2000	GATEWAY INTERFACE TECHNIQUE FOR IMPROVING THROUGHPUT OF A
7344	27344-GB-EPT	1232624	00992135.4	1232624	GB	29-Nov-2006		30-Oct-2000	GATEWAY INTERFACE
28314	28314-DE-EPA	50134946.6	01660224.5	1220501	DE	23-Jul-2008			GROUP CREATION BY USING PAN TRANSCEIVER
70/00	A CONTRACT	1,4445	I CONCINT B	Tower and T	7.	III - NATS	1	7-Dec-2001	GROUP CREATION BY USING PAN TRANSCRIVER
28314	28314-FR-EPA	1220501	01660224.5	1220501	FR	23-Jul-2008	1	7-Dec-2001	GROUP CREATION BY USING PAN TRANSCRIVER
28314	28314-GB-EPA	1220501	01650224.5	1220501	GB	23-Jul-2008		7-Dec-2001	GROUP CREATION BY USING PAN TRANSCEIVER
8314	28314-JP-NP	4065379	2001-396674	2002-261702	Jp	11-Jan-2008		27-Dec-2001	
8314	28314-NL-EPA	1220501	01660224.5	1220501	NL	23-Jul-2008		7-Dec-2001	GROUP CREATION BY USING PAN TRANSCEIVER

Page 37 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
28476	28476-DE-EPA	602004009622 9	04100331 D	1445703	DE	24-Oct-2007		29-Jan-2004	SIMPLE HOME APPLICATIONS BASED ON MOBILE DEVICE & DIGITAL TELEVISION INTERACTION
28563	28563-DE-EPT	60229667.6	027834217	1474875	DE	29-Oct-2008	1 4 1	25-Nov-2002	DVB-T FILTER DETECTION BY UDP LISTENER TABLE
28570	28570-CN-PCT	03804317.3	03804317.3	1729654	CN	6-Jan-2010		21-Feb-2003	BOOLEAN PROTOCOL FILTERING
28570	28570-DE-EPD	602007001354 2	07109321.5	1819111	DE	24-Jun-2009		31-May-2007	BOOLEAN PROTOCOL FILTERING
	1		1147.	1000 - 1		7		1	BOOLEAN PROTOCOL FILTERING
28570	28570-DE-EPT	60321544.0	03704849.3	1479202	DE	11-Jun-2008		21-Feb-2003	PID SEARCH FILTERING
28578	28578-CN-PCT	ZL03814408,5	03814408.5	1663186	CN	27-Aug-2008		20-Jun-2003	PID SEARCH FILTERING
38578	28578-DE-EPT	50327697 0	03733817.6	1516456	DE	20-May-2009	-	20-Jun-2003	IDENTIFICATION METHOD FOR SERIE OF IP PACKETS
28615	28515-DE-EPA	60305082.4	03250872.3	1337071	30	10-May-2006	12-Feb-2023	12-Feb-2003	THAT FORM A BURST
28615	29535 50 504	1227021	02200073 7	1227021	FR	10.14st-2000	12 (-6 202)	13 546 3002	IDENTIFICATION METHOD FOR SERIE OF IP PACKETS THAT FORM A BURST
28015	28615-FR-EPA	1337071	03250872.3	1337071	FR	10-May-2006	12-Feb-2023	12-Feb-2003	IDENTIFICATION METHOD FOR SERIE OF IP PACKETS
28615	28615-GB-EPA	1337071	03250872.3	1337071	GB	10-May-2006	12-Feb-2023	12-Feb-2003	THAT FORM A BURST
20515	28615-IT-EPA		02250022.5			10.141// 2205	12 5 4 2022	42 F. F. 2003	IDENTIFICATION METHOD FOR SERIE OF IP PACKETS THAT FORM A BURST
28615	28615-II-EPA	1337071	03250872.3	1337071	10	10-May-2005	12-Feb-2023	12-Feb-2003	METHOD TO FORM DYNAMICALLY FILE DELIVERY
28628	28628-CH-EPT	1543701	02772655.3	1543701	ĈН	11-Apr-2012		27-Sep-2002	MULTICAST GROUPS USING SET QUEUES
	To Tolk To	emous	WATER A	tovata.	2,5	57.1		loca 100%	METHOD TO FORM DYNAMICALLY FILE DELIVERY MULTICAST GROUPS USING SET QUEUES
28628	28628-CN-PCT	02829674.5	02829674.5	1669354	CN	6-Jan-2010	1	27-Sep-2002	METHOD TO FORM DYNAMICALLY FILE DELIVERY
28628	28628-DE-EPT	602426413	02772655.3	1543701	ĎΕ	11-Apr-2012		27-Sep-2002	MULTICAST GROUPS USING SET QUEUES
Ca.			THE LINE		i sai		112 1		METHOD TO FORM DYNAMICALLY FILE DELIVERY MULTICAST GROUPS USING SET QUEUES
28628	28628-FR-EPT	1543701	02772655.3	1543701	FR	11-Apr-2012		27-Sep-2002	METHOD TO FORM DYNAMICALLY FILE DELIVERY
28628	28628-GB-EPT	1543701	02772655 3	1543701	GB	11-Apr-2012		27-Sep-2002	MULTICAST GROUPS USING SET QUEUES
3.0						1	1. = 1		METHOD TO FORM DYNAMICALLY FILE DELIVERY MULTICAST GROUPS USING SET QUEUES
28628	28628-IT-EPT	502012902064881	02772655.8	1543701	ĬΤ	11-Apr-2012	-	27-Sep-2002	HANDOVER DECISION FOR IP SERVICES IN DVB
	1-7-6				100	E-Mil		12.2.2	NETWORK BASED ON THE PRIORITY ORDER OF IP STREAMS
28728	28728-CN-PCT	200380108123.7	2003801081237	1732697	CN	25-Mar-2009		24-Dec-2003	FIANDOVER DECISION FOR IP SERVICES IN DVB
	10.00	20.7			LCT!	1.1		1.47	NETWORK BASED ON THE PRIORITY ORDER OF IP
28728	28728-DE-EPT	60328313.6	03789584.4	1579704	DE	8-Jul-2009		24-Dec-2003	THE STATE OF THE S
28745	28745-CN-PCT	200480024844.4	200480024844.4	1846372	ĆN.	12-May-2010		29-Jun-2004	METHOD FOR ADUSTING BURST-FORM TRANSMISSION BETWEEN TWO CHANNELS HAVING DIFFERENT BIT RATES
									METHOD FOR ADUSTING BURST-FORM TRANSMISSION BETWEEN TWO CHANNELS HAVING DIFFERENT BIT RATES
29745	28745-DE-EPT	602004025700.1	04744420.3	1639726	DE	24-Feb-2030		29-Jun-2004	SIMILAR SERVICE HANDOVER
28814	28814-DE-EPT	602004026765	04770128.9	1687919	DE	21-Apr-2010		29-Sep-2004	
29867	28867-CN-PCT	03827107.9	03827107.9	1839604	CN	15-Dec-2009		22-Sep-2003	FAST SCATTERED PILOT SYNCHRONIZATION
28867	28867-KR-PCT	0909434	2006-7005528	2006-60732	KR	20-Jul-2009		22-Sep-2003	"FAST SCATTERED PILOT SYNCHRONIZATION
28873	28873-CN-PCT	200480034077.5	200480034077.5	1883143	CN	25-Jan-2012		10-Nov-2004	VARIABLE LEVEL SERVICE SUPPORT WITH TIME SLICING
28873	28873-DE-EPT	602004030710.6	04799103.9	1685667	DE	22-Dec-2010	14-4	10-Nov-2004	VARIABLE LEVEL SERVICE SUPPORT WITH TIME SLICING
28873	28873-IT-EPT	502011901926620	04799103.9	1685667	IT	22-Dec-2010		10-Nov-2004	VARIABLE LEVEL SERVICE SUPPORT WITH TIME SLICING
28881	28881-DE-EPA	602004037723.6	04253084.0	1494429	DE	9-May-2012		26-May-2004	METHOD FOR IMPLEMENTING SECURE CORPORATE COMMUNICATION
28884	28884-BR-PCT		PI0416484.8	P10414484	BR	1		16-Sep-2004	IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK
28884	28884-CZ-EPT	1665633	04770015.8	1665633	CZ.	17-Nov-2010		16-Sep-2004	IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK
	1000	D. Barrier		100		44 1.1	11	100	IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK

Page 38 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 66 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	DATE	APPLICATION DATE	TITLE
8384	28884-GB-EPT	1665633	04770015.8	1665633	GB	17-Nov-2010		16-Sep-2004	IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK
17.1	1:				15	1			IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK
8884	28884-HU-EFT	1665633	04770015.8	1665633	HÜ	17-Nov-2010		16-Sep-2004	IP ENCAPSULATOR AS A MULTICAST PROXY IN A BROADCAST NETWORK
8884	28884-KR-PCT	837313	2006-7005909		KR	4-Jun-2008		16-Sep-2004	IPDC SERVICE LINKS EMBEDDED INTO MOBILE
8892	28892-CN-PCT	200480031704 X	200480031704.X	1875643	CN	11-Jan-2012		26-Oct-2004	OPERATORS SERVICE PORTALS IPDC SERVICE LINKS EMBEDDED INTO MOBILE
3892	28892-DE-EPT	502004027398.8	047918172	1678963	DE	26-May-2010	1 7	26-Oct-2004	OPERATORS SERVICE PORTALS
8892	28892-GB-EPT	1678963	04791817.2	1678963	GB	26-May-2010		26-Oct-2004	IPDC SERVICE LINKS EMBEDDED INTO MOBILE OPERATORS SERVICE PORTALS
	4		A TO A TO						IPDC SERVICE LINKS EMBEDDED INTO MOBILE OPERATORS SERVICE PORTALS
8892	28892-KR-PCD	0928900	2008-7002862	08-28991	KR	20-Nov-2009		1-Feb-2008	ERASURE DECODING FOR THE MPE-FEC WITH UNKNOWN LOCATION OF THE ZERO PADDING
8951	28951-CN-PCT	200480039765.0	200480039765.0	1902943	CN	13-Jan-2010		25-Oct-2004	ERASURE DECODING FOR THE MPE-FEC WITH
28951	28951-DE-EPT	602004026340.0	047918180	1580927	DE	31-Mar-2010		26-Oct-2004	UNKNOWN LOCATION OF THE ZERO PADDING
19470	29470-DE-EPA	60125137.7	01310254.6	1215812	DE	13-Dec-2006	7-Dec-2021	7-Dec-2001	RF-VCXO CIRCUIT TOPOLOGY
29470	29470-DE-EPD	60140153.0	05125822.4	1777809	DE	7-Oct-2009		11-Dec-2006	RF-VCXO ORCUIT TOPOLOGY
29470	29470-ES-EPA	1215812	01310254.6	1215812	ES	13-Dec-2006	7-Dec-2021	7-Dec-2001	RF-VCXO CIRCUIT TOPOLOGY
29470	29470-FR-EPA	1235812	01310254 6	1215812	FR	13-Dec-2006	7-Dec-2021	7-Dec-2001	RF-VCXO CIRCUIT TOPOLOGY
9470	29470-FR-EPD	1777809	05125822.4	1777809	FR	7-Oct-2009		11-Dec-2006	RF-VCXO CIRCUIT TOPOLOGY
9470	29470-GB-EPA	1215812	01310254.6	1215812	GB	13-Dec-2006	7-Dec-2021	7-Dec-2001	RF-VCXQ CIRCUIT TOPOLOGY
9470	29470-GB-EPD	1777809	06125822.4	1777809	GB	7-Oct-2009	T-Dec-20es	11-Dec-2006	RF-VCXQ CIRCUIT TOPOLOGY
9470	29470-GB-NP[2]	1777003	0129612.8	2373114	GB	7-011-2109		11-Dec-2001	RF-VCXO CIRCUIT TOPOLOGY
9470	29470-IT-EPA	1215812	01310254.6	1215812	IT	13-Dec-2006	7-Dec-2021	7-Dec-2001	RF-VCXO CIRCUIT TOPOLOGY
9571	29571-CN-PCT	01817301.2	01817301-2		CN	27-May-2009		25-Jul-2001	PHONE SERVER
9571	29571-DE-EPT	60132464.1	01962872.6	1314329	DE	16-Jan-2008	102	25-Jul-2001	PHONE SERVER
. T T	13.33.33	Zh W				72 6 5 6		W. F. 1772	PHONE SERVER
9571	29571-ES-EPT	1314329	01962872.6	1314329	ES	15-Jan-2008		25-Jul-2001	PHONE SERVER
19571	29571-FR-EPT	1314329	01962872 6	1314329	FR	16-Jan-2008		25-Jul-2001	PHONE SERVER
9571	29571-GB-EPT	1314329	01962872.6	1314329	GB	16-Jan-2008		25-Jul-2001	INTERNAL ANTENNA
9582	29582-DE-EPD	50147141.5	05108692.4	1615293	DE	19-Sep-2012		21-Sep-2009	
9699	29699-CH-EPA	1154282	01660089.2	1154282	сн	22-Jun-2011	1	7-May-2001	PSEUDO DGPS METHOD FOR RELATIVE POSITIONIN
9699	29699-GB-EPA	1154282	01660089-2	1154282	GB	22-Jun-2011		7-May-2001	PSELIDO DGPS METHOD FOR RELATIVE POSITIONIN
9699	29699-NL-EPA	1154282	01660089.2	1154282	NE	22-Jun-2011		7-May-2001	PSEUDO DGPS METHOD FOR RELATIVE POSITIONIN
9948	29948-DE-EPA	60118479.3	01000371.3	1189208	DE.	5-Apr-2006	15-Aug-2021	15-Aug-2001	CORRUPTED SPEECH RECOGNITION IN TETRA
29949	29948-FR-EPA	1189208	010003713	1189208	FR.	5-Apr-2006	15-Aug-2021	15-Aug-2001	CORRUPTED SPEECH RECOGNITION IN TETRA
19948	29948-GB-EPA	1189208	01000371.3	1189208	GB	5-Apr-2006	15-Aug-2021	15-Aug-2001	CORRUPTED SPEECH RECOGNITION IN TETRA
29948	29948-HK-FPR		02106185.0		HK			22-Aug-2002	CORRUPTED SPEECH RECOGNITION IN TETRA
9949	29948-IT-EPA	1189208	01000371.3	1189208	IT	5-Apr-2006	15-Aug-2021	15-Aug-2001	CORRUPTED SPEECH RECOGNITION IN TETRA
		200380101685.9	200380101685.9	1706152	CN	29-Jul-2009		19-Nov-2003	A ROUTING OPTIMIZATION PROXY FOR MOBILE IP-
10623	30623-CN-PCT				CN			J. S. S. S.	TONE ESTIMATION FOR NAME
1630	31630-CN-PCT	200580033278.8	200580033278.8	101069230	CN	10-Feb-2016		2-Aug-2005	STROKE FRONT-AND-END INPUT METHOD
91653	31653-TW-NP	1349206	94109056		TW	21-Sep-2011	12	24-Mar-2005	COMBINED SERVICE AND LOAD BASED INTERFREQUENCY (WCDMA <-> WCDMA) AND INTERSYSTEM
32619	32619-DE-ETD	60143172.3	06000846.3	1655986	DE	29-Sep-2010	-	16-Jan-2006	(WCDMA <≃ GSM/EDGE) HANDOVERS

Page 39 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
									COMBINED SERVICE AND LOAD BASED INTERFREQUENCY (WCDMA <-> WCDMA) AND INTERSYSTEM
32619	32619-GB-ETD	1655986	06000846;3	1655986	GB	29-Sep-2010		15-Jan-2006	(WCDMA <-> GSM/EDGE) HANDOVERS
32723	32723-DE-EPA	60213147.2	02396032 1	1241911	DE	19-Jul-2006	14-Mar-2022	14-Mar-2002	QOS REQUEST CHECKING AND QOS PROFILES IN MS
32723	32723-E5-EPA	1241911	02396032 1	1241911	ES	19-Jul-2006	14-Mar-2022	14-Mar-2002	QOS REQUEST CHECKING AND QOS PROFILES IN MS
					FR	5.50	UE S. P	623	QOS REQUEST CHECKING AND QOS PROFILES IN MS
32723	32723-FR-EPA	1241911	02396032.1	1241911	b T	19- Jul-2006	14-Mar-2022	14-Mar-2002	QOS REQUEST CHECKING AND QOS PROFILES IN MS
32723	32723-GB-EPA	1241911	02396032.1	1241911	GB	19-Jul-2006	14-Mar-2022	14-Már-2002	QOS REQUEST CHECKING AND QOS PROFILES IN MS
32723	32723-IT-EPA	502006901457576	02396032.1	1243911	(T	19-Jul-2006	14-Mar-2022	14-Mar-2002	A METHOD AND CIRCUITRY FOR BREAKING THE TONE
32845	32845+CN-PCT	028127404	02812740.4	1535503	CN	29-Jul-2009	l in i	13-Jun-2002	OF THE CYCLICDEM ALGORITHMS A METHOD AND ORCUITRY FOR BREAKING THE TONE
32845	32845-GB-EPT	1402644	02735842.3	1402644	GB	1-Aug-2007		13-Jun-2002	OF THE CYCLICDEM ALGORITHMS
LOW THE	201.72.72	6000	10-1000	Lavarie III		V7	122	50.00	A METHOD AND CIRCUITRY FOR BREAKING THE TONE OF THE CYCLICDEM ALGORITHMS
32845	32845-KR-PCT	893090	2603-7016939	2004-11558	KR	6-Apr-2009		13-Jun-2002	A DIGITAL DELTA-SIGMA MODULATOR IN THE FRACTIONAL N SYNTHESIZER
33168	33168-CN-PCT	03814172.8	03814172.8	1685616	CN	28-Oct-2009		11-Jun-2003	A DIGITAL DELTA-SIGMA MODULATOR IN THE
33168	33168-DE-EPT	60323488.7	03732792.1	1514354	DE	10-Sep-2008		11-Jun-2003	FRACTIONAL N SYNTHESIZER
33168	33168-FR-EPT	1514354	03732792 1	1514354	FR	10-Sep-2008	11-4	11-jun-2003	A DIGITAL DELTA-SIGMA MODULATOR IN THE FRACTIONAL IN SYNTHESIZER
vive =	Livrary.								A DIGITAL DELTA-SIGMA MODULATOR IN THE FRACTIONAL'N SYNTHESIZER
83168	33168-GB-EPT	1514354	03732792.1	1514354	GB	10-Sep-2008		11-Jun-2003	A DIGITAL DELTA-SIGMA MODULATOR IN THE FRACTIONAL IN SYNTHESIZER
33168	33168-KR-PCT		2004-7020675	2005-10954	KR:			11-Jun-2003	INTEGRATING ROTATOR TECHNOLOGY WITH A
33867	33867-CN-PCT		200480039303 9	1902895	CN			23-Dec-2004	KEYMAT
33867	33867-US-PCT		10/584381	20070273562	US			23-Dec-2004	INTEGRATING ROTATOR TECHNOLOGY WITH A KEYMAT
33873	33873-DE-EPT	602005047746.2	05757038.4	1762026	DE	21-Oct-2015		27-Jun-2005	API
	1				1,7	1,1			ENHANCING TIME KEEPING ACCURACY FOR LOW POWER GPS RECEIVERSUSED IN CELLULAR TELEPHONES
33876	33876-CN-PCT	200480043487.6	200480043487.6	1977184	ĊN	8-Jun-2011		30-Jun-2004	ENHANCING TIME KEEPING ACCURACY FOR LOW
	1 mar 1	A-1117				17.05V			POWER GPS RECEIVERSUSED IN CELLULAR: TELEPHONES
33876	33976-KR-PCT	0933392	2007-7002415	20070037628	KR	14-Dec-2009	1	30-Jun-2004	ENHANCING TIME KEEPING ACCURACY FOR LOW POWER GPS RECEIVERSUSED IN CELLULAR
3876	33876-NL-EPT	1761795	04743932.0	1761795	NL	11-Apr-2012		30-Jun-2004	TELEPHONES
34123	34123-CN-PCT	ZL02812996.2	02812996.2	1520545	CN	3-Jan-2007	30-May-2022	30-May-2002	3 DIMENSIONAL NAVIBARS
4123	34123-DE-EPT	60224669.5	02733080.2	1399804	DE.	16-Jan-2008	Jac day tone	30-May-2002	3 DIMENSIONAL NAVIBARS
14123	34123-GB-EPT	1399804	02733080.2	1399804	GB	16-Jan-2008	1 = =	30-May-2002	3 DIMENSIONAL NAVIBARS
34155	34155-DE-EPT	60221876.4	60221876.4	1440569	DE.	15-Aug-2007		31-Oct-2002	TV GUIDE USING NAVIBARS CROSS
		h 11818a-118			1	3.63.53		707	TV GUIDE USING NAVIBARS CROSS
4155	34155-GB-EPT	1440569	027777119	1440569	GB	15-Aug-2007		31-Oct-2002	MOBILE STATION BODY COMPRISED OF STACKED ELEMENTS
34813	34813-BR-PCT		PI0519041.0	PI0519041.0	BR			17-Nov-2005	LISTENER-SOLUTION TO DYNAMIC DEVICE IP ÁDDRES
34981	34981-CN-PCT	200580026469,1	200580026469,1	101002427	CN	21-Oct-2009	1 front	20-May-2005	PROBLEM LISTENER-SOLUTION TO DYNAMIC DEVICE IP ADDRES
14981	34981-DE-EPT	602005037399.3	05740438.6	1766860	DE	12-Dec-2012	18-4	20-May-2005	PROBLEM
34981	34981-NL-EPT	1766860	05740438.6	1766860	NL	12-Dec-2012		20-May-2005	LISTENER-SOLUTION TO DYNAMIC DEVICE IP ADDRÉS: PROBLEM
				1	3 -	5.5			AUTOMATIC MM5 SOUND CLIP AS REPLACEMENT FOR VOICE MAIL
34981 35977	34981-NL-EPT 35977-CN-PCT	1766860 200380105556.7	05740438.6 200380105556.7	1766860 1736089	NL CN	12-Dec-2012 22-Apr-2009		20-May-2005 10-Dec-2003	AUTOMATIC MM5 SOUN

Page 40 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 68 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
35977	35977-DE-EPT	60321719.2	03778363.5	1570638	DE	18-Jun-2008		10-Dec-2003	AUTOMATIC MMS SOUND CLIP AS REPLACEMENT FOR VOICE MAIL
¥+11	1.7.3					1			AUTOMATIC MMS SOUND CLIP AS REPLACEMENT FOR VOICE MAIL
35977	35977-GB-EPT	1570638	03778363 6	1570638	GB	18-Jun-2008		10-Dec-2003	AUTOMATIC MMS SOUND CLIP AS REPLACEMENT FOI VOICE MAIL
35977	35977-KR-PCT	0711827	2005-7010349	2005-0085434	KK	19-Apr-2007		10-Dec-2003	AUTOMATIC MMS SOUND CLIP AS REPLACEMENT FO
35977	35977-U5-PCT		10/538287	20060128367	us	1-1		10-Dec-2003	VOICE MAIL
36166	36166-HK-FPR		05107213 1	1074268	нк	1 - 1	1 1	19-Aug-2005	IMPLEMENTATION OF MANAGEMENT TREE RUN-TIN NODES
13					1				PRINCIPLE OF OPTIMUM CSP (BGA) COMPONENT BALLOUT DESIGN FORIMPROVED RELIABILITY UNDER DROP AND THERMAL CYCLING LOADS
56187	36187-KR-PCT	780869	2005-7021811	2006-19541	KR	23-Nov-2007		17-May-2004	A RECEIVER
6252	36252-BR-PCT	2410200	PI0111285.6		BR	10 812 2000		30-May-2001	ARECEIVER
6252	36252-CA-PCT 36252-CN-PCT	2410790	2410790	1451204	CA	18-Mar-2008	20.4462021	30-May-2001	A RECEIVER
86252	36252-CN-PC1	ZL01813641.9 60112582.7	01813641 9	1301997	CN DE	10-Aug-2005	30-May-2021	30-May-2001	A RECEIVER
16252		1301997	01937090.7	1301997	ES	10-Aug-2005	30-May-2021 30-May-2021	30-May-2001	A RECEIVER
56252	36252-ES-EPT		01937090 7	1	FI	10-Aug-2005	NOTES TO	30-May-2001	A RECEIVER
16252	36252-FI-EPT	1301997	1000	1301997		10-Aug-2005	30-May-2021	30-May-2001	A RECEIVER
86252	36252-FR-EPT	1301997	01937090.7	1301997	FR	10-Aug-2005	30-May-2021	30-May-2001	A RECEIVER
6252	36252-GB-EPT	1301997	01937090.7	1301997	GB:	10-Aug-2005	30-May-2021	30-May-2001	A RECEIVER
6252	36252-IT-EPT	502005901350093	019370907	1301997	IT.	10-Auj-2005	30-May-2021	30-May-2001	A RECEIVER
86252	36252-JP-PCD		2007-207211	2007-336588	jР			30-May-2007	A RECEIVER
6252	36252-JP-PCT		2002-500548		JP			30-May-2001	A RECEIVER
36252	36252-KR-PCT	484050	2002-7016333		KR	11-Apr-2005	30-May-2021	30-May-2001	A RECEIVER
6252	36252-NL-EPT	1301997	01937090.7	1301997	NE	10-Aug-2005	30-May-2021	30-May-2001	SIMPLE DIGITAL SINUSOIDAL GENERATOR
56253	36253-DE-EPT	602004032902 9	04719476.6	1604454	DE	1-Jun-2011		11-Mar-2004	SIMPLE DIGITAL SINUSOIDAL GENERATOR
36253	36253-GB-EPT	1604454	04719476.6	1604454	GB	1-Jun-2011	11.	11-Mar-2004	SIMPLE DIGITAL SINUSOIDAL GENERATOR
6253	36253-NL-EPT	1604454	04719476.6	1604454	NL.	1-Jun-2011		11-Mar-2004	USING CURRENT TARGET NETWORK IN ROAMING
6386	36886-CN-PCT	200480017876,1	200480017876.1	1813484	CN	29-Jul-2009		8-Jun-2004	DECISIONS
36835	36886-DE-EPT	602004046544.5	04736310.6	1542476	DE	21-Jan-2015	11 = 11	8-Jun-2004	USING CURRENT TARGET NETWORK IN ROAMING DECISIONS
									USING CURRENT TARGET NETWORK IN ROAMING DECISIONS
36886	36886-GB-EPT	1642476	04736310.6	1642476	GB	21-Jan-2015	1	8-Jun-2004	LIGHTNING DISTANCE METER FEATURE FOR MOBILE
37135	37135-AR-NP	AR04791181	P050100768	047911	AR	17-Jul-2009		1-Mar-2005	TERMINALS
	uni una	200580006669.0	*************	101442412	21/	30-Dec-2009		25-Feb-2005	LIGHTNING DISTANCE METER FEATURE FOR MOBILE TERMINALS
37135	37135-CN-PCT	20058000669.0	200590006669.0	101095056	CN	30-Dec-2009		Z5-Feb-Z005	LIGHTNING DISTANCE METER FEATURE FOR MOBILE
37135	37135-DE-EPT	602005012059.9	05708620.9	1721178	DE	31-Dec-2008		25-Feb-2005	TERMINALS LIGHTNING DISTANCE METER FEATURE FOR MOBILE
37135	37135-KR-PCT	824990	2006-7017841	2006-122945	KR	18-Apr-2008		25-Feb-2005	TERMINALS
7147	27142 CH DCT	200480011576.2	200420011575.2	1751103	CN	E May 2010	11 4 4	22 444 2004	LOW MEMORY DECISION TREE METHOD FOR TEXT-T PHONEME MAPPING
17142	37142-CN-PCT		200480011576.2	1781102	CN	5-May-2010	7 - 1	22-Apr-2004	LOW MEMORY DECISION TREE METHOD FOR TEXT-T PHONEME MAPPING
37142	37142-DE-EPT	602004023072 3	04728830.3	1618498	DE.	9-Sep-2009		22-Apr-2004	LOW MEMORY DECISION TREE METHOD FOR TEXT-TI PHONEME MAPPING
37142	37142-FR-EPT	1618498	04728830.3	1618498	FR	9-Sep-2009	+	22-Apr-2004	LOW MEMORY DECISION TREE METHOD FOR TEXT-TO
37142	37142-GB-EPT	1618498	04728830.3	1618498	GB	9-Sep-2009	1 1	22-Apr-2004	PHONEME MAPPING
37142	37142-KR-PCD	883577	2007-7019768	07-94984	KR	6-Feb-2009	1 - 1	29-Aug-2007	LOW MEMORY DECISION TREE METHOD FOR TEXT-TO PHONEME MAPPING

Page 41 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
1 1								1,1,1	METHOD AND APPARATUS FOR CO-CHANNEL INTERFERENCE SUPPRESSIONWITH SINGLE OR MULTI ANTENNA (BRANCH) RECEIVER
37288	37288-BR-PCT		PI0411605.4	Pt-0411605-4	BR			2-Jun-2004	METHOD AND APPARATUS FOR CO-CHANNEL
						السيال			INTERFERENCE SUPPRESSIONWITH SINGLE DR MULTI ANTENNA (BRANCH) RECEIVER
37288	37288-CA-PCT	2530622	2530622		CA	27-Apr-2010	-	2-Jun-2004	METHOD AND APPARATUS FOR CO-CHANNEL
	11.0	100	4 6	T	46	1.77		10.3	INTERFERENCE SUPPRESSIONWITH SINGLE OR MULTI ANTENNA (BRANCH) RECEIVER
37288	37288-CN-PCT	200480018074.2	200480018074.2	1813414	ĊN	26-Nov-2008		2-Jun-2004	METHOD AND APPARATUS FOR CO-CHANNEL
			1.0		200				INTERFERENCE SUPPRESSIONWITH SINGLE OR
37288	37288-DE-EPT	602004035759.6	04735770.2	1639719	ĎΕ	21-Dec-2011		2-Jun-2004	MULTI ANTENNA (BRANCH) RECEIVER
	1200		2.4		1. 1	9		7 7 7	METHOD AND APPARATUS FOR CO-CHANNEL INTERFERENCE SUPPRESSIONWITH SINGLE DR
37288	37288-JP-PET		2006-515298	2007-528132	jp			2-Jun-2004	MULTI ANTENNA (BRANCH) RECEIVER
								1 3 4	METHOD AND APPARATUS FOR CO-CHANNEL INTERFERENCE SUPPRESSIONWITH SINGLE OR
37288	37288-KR-PCT	796775	2005-7024997	2006-25572	KR	15-Jan-2008		2-Jun-2004	MULTI ANTENNA (BRANCH) RECEIVER
	1				-	7.77			METHOD AND APPARATUS FOR CO-CHANNEL INTERFERENCE SUPPRESSIONWITH SINGLE OR
37283	37288-TW-NP	1246263	93118011	(246263	TW	21-Dec-2005	1-Jun-2024	23-Jun-2004	MULTI ANTENNA (BRANCH) RECEIVER
		100000	200480042893.0	H-X	-	8-Jul-2015	1-9011-2024		DUPLEX HOPPING
37312	37312-CN-PCT	200480042893.0		1943141	CN	1		16-Mar-2004	DUPLEX HOPPING
37312	37312-DE-EPT	602004023435.4	04720890.5	1730858	DE	30-Sep-2009		16-Mar-2004	DUPLEX HOPPING
37312	37312-EE-EPT	1730858	04720890.5	1730858	EE	30-Sep-2009		16-Mar-2004	DUPLEX HOPPING
37312	37312-GB-EPT	1730858	04720890.5	1730858	GB .	30-Sep-2009		16-Mar-2004	DUPLEX HOPPING
37312	37312-HU-EPT	1730858	04720890 5	1730858	HU	30-Sep-2009		16-Mar-2004	DUPLEX HOPPING
37312	37312-JP-PCT	4463303	2007-503359	2007-529934	jp.	26-Feb-2010		16-Mar-2004	DUPLEX HOPPING
37312	37312-KR-PCT	0920273	2006-7019083		KR	28-Sep-2009		16-Mar-2004	
37361	37361-CN-PCT	200580017500 5	200580017500.5	1961518	CN	8-Sep-2010		12-Apr-2005	AN I/Q MIMO DETECTION FRAMEWORK FOR SINGLE/MULTI ANTENNA INTERFERENCE CANCELLATION
						3 SCP 2010		LD.	AN L/Q MIMO DETECTION FRAMEWORK FOR SINGLE/MULTI ANTENNA INTERFERENCE CANCELLATION
37361	37361-HK-FPR		07111148 1	1102878	нк			16-Oct-2007	AN I/Q MIMO DETECTION FRAMEWORK FOR SINGLE/MULTI ANTENNA INTERFERENCE
37361	37361-KR-PCT	887605	2006-7023176	2006-129100	KR	2-Mar-2009		12-Apr-2005	CANCELLATION
37401	37401-BD-NP	1004555	197/2005		BD	18-Dec-2007		18-Aug-2005	BLOCK-INTERLEAVED BLOCK MODULATION
37401	37401-DE-EPT	602005042571 3	05771110.3	1797691	DE	22-Jan-2014		28-Jul-2005	BLOCK-INTERLEAVED BLOCK MODULATION
37401	Tue Marie	0020000423713	2848/DELNP/2007	1/3/032	IN .	22.1011.50174			BLOCK-INTERLEAVED BLOCK MODULATION
	37401-IN-PCT							28-Jul-2005	BLOCK-INTERLEAVED BLOCK MODULATION
37401	37401-TH-NP		0501003932		TH			16-Aug-2005	BLOCK-INTERLEAVED BLOCK MODULATION
37401	37401-TW-NP		94135089	1	TW			7-Oct-2005	METHOD FOR SELECTING TRANSMISSION PARAMETER
					91	100		1.3-7	BASED ON AN UPPER BOUND TO THE TOTAL CHANNEL ENERGY
37402	37402-IN-PCT		215/DELNP/2007	-	IN			3-Jul-2005	METHOD FOR SELECTING TRANSMISSION PARAMETER
	البالبرا		4.4		1			4.4	BASED ON AN UPPER BOUND TO THE TOTAL CHANNEL ENERGY
37402	37402-MY-NP	MY-148724-A	PI20053062		MY	31-May-2013		5-Jul-2005	UTILIZATION OF AUDIO CODEC IN LIGHTNING
37524	37524-BR-PCT		PI0520543.0	P10520643.0	BR		11 4 11	14-Oct-2005	DETECTION IN MOBILEDEVICES
31324	3/324-016161		F8/320043.6	91032004310	DIC.			1470002005	UTILIZATION OF AUDIO CODEC IN LIGHTNING
37524	37524-CN-PCT	200580053826.X	200580051826.X	101287993	CN	23-Mar-2011		14-Oct-2005	DETECTION IN MOBILEDEVICES
			100000 - 130-15			1		2027052	UTILIZATION OF AUDIO CODEC IN LIGHTNING DETECTION IN MOBILEDEVICES
37524	37524-IN-PCT		1919/DELNP/2008		IN			14-Oct-2005	UTILIZATION OF AUDIO CODEC IN LIGHTNING
37524	37524-JP-PCT	4741674	2008-535051	2009-511888	JP.	13-May-2011		14-Oct-2005	DETECTION IN MOBILEDEVICES
1	12.76.77				16 1	2 2 1	1	42.2	UTILIZATION OF AUDIO CODEC IN LIGHTNING DETECTION IN MOBILEDEVICES
37524	37524-KR-PCT	1031601	2008-7011427	08-65658	KR	20-Apr-2011		14-Oct-2005	UTILIZATION OF AUDIO CODEC IN LIGHTNING
37524	37524-MX-PCT	285908	MX/a/2008/004601		MX	20-Apr-2011	11 4 4	14-Oct-2005	DETECTION IN MOBILEDEVICES

Page 42 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 70 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
37524	37524-VN-PCT	13610	1-2008-01155	17801	VN	29-Dec-2014		14-Oct-2005	UTILIZATION OF AUDIO CODEC IN LIGHTNING DETECTION IN MOBILEDEVICES
39160	39160-JP-PCT	4369926	2005-512803		175	4-Sep-2009		25-Dec-2003	CAMERA SYSTEM HAVING AUTO FOCUS AND PROCESSING BASED SHARPENEING FOR MOBILE PHONES
40256	40256-DE-EPT	602005037931 2	05817453 3	1832045	DE	16-Jan-2013		23-Nov-2005	ENHANCED AALZ RESERVATION FOR COMMON AND SHARED CHANNELS INIUB
					T I			545	ENHANCED AALS RESERVATION FOR COMMON AND SHARED CHANNELS INIUB
40256 40301	40256-KR-PCT 40301-DE-EPT	0905942 502005049994.6	2007-7017212 05702498.6	07-97551 1745597	DE	25-Jun-2009 17-Aug-2016		23-Nov-2005 14-Feb-2005	EXTENSION OF BSSAP MESSAGE LENGTH
40301	40301-GB-EPT	1749597	05702498.6	1745597	GB	17-Aug-2016	1 _ 1	14-Feb-2005	EXTENSION OF BSSAP MESSAGE LENGTH
40301	40301-NL-EPT	1745597	05702498.6	1745597	NL NL	17-Aug-2016	1: -3:	14-Feb-2005	EXTENSION OF BSSAP MESSAGE LENGTH
40302	Jac. 302-30-217	1/43331	03/02458.0	1274337		17-10,2010	114 11	24-760-2003	ENABLING 16QAM MODULATION BY QPSK MODULATORS
40407	40407-CN-PCT	200580017606.5	200580017606.5	1961556	CN	3-Nov-2010		14-Mar-2005	ENABUNG 16QAM MODULATION BY QPSK
40407	40407-DE-EPT	602005020938.2	05718201.6	1735982	DE	28-Apr-2010		14-Mar-2009	MODULATORS
	100				4 7 4	J. J.	112.4	FEA	ENABLING 16QAM MODULATION BY QPSK MODULATORS
40407	40407-IT-EPT	502010901859727	05718201.6	1735982)T	28-Apr-2010		14-Mar-2005	ENABLING 16QAM MODULATION BY QPSK
40407	40407-PL-EPT	1735982	057182016	1735982	PL	28-Apr-2010	11 6 211	14-Mar-2005	MODULATORS
	S		5.5						, request for substantive examination (BINARY) STATE BASED CONTROL AND MONITORING MODEL FOR WIREDAND WIRELESS NETWORKS AND SERVICES
40458	40458-CN-PCD		201110307483.6	102546287	CN	-	1	3-Oct-2011	A METHOD TO CARRY MANAGEMENT SESSIONS OF
	-			- t	i. I	1,21	TIT II	-	MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40490	40490-CN-PCT	200580020277.X	200580020277.X	1969516	CN	3-Oct-2012	1 1	9-Jun-2005	A METHOD TO CARRY MANAGEMENT SESSIONS OF
						107.1	11: 11:	14	MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40490	40490-DE-EPT	602005047220.7	05750036.5	1759503	DE	12-Aug-2015		9-Jun-2005	A METHOD TO CARRY MANAGEMENT SESSIONS OF
					1.7	1		455	MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40490	40490-FR-EPT	1759503	05750036.5	1759503	FR	12-Aug-2015		9-Jun-2005	A METHOD TO CARRY MANAGEMENT SESSIONS OF
	1.74					1,94	11 6 11	1 11	MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40490	40490-GB-EPT	1759503	05750036.5	1759503	GB	12-Aug-2015		9-Jun-2005	A METHOD TO CARRY MANAGEMENT SESSIONS OF
		4-7			1, 71	16.		-	MULTIPLE TERMINALSOVER SINGLE TCP/IP CONNECTION
40490	40490-NL-EPT	1759503	05750036.5	1759503	NL	12-Aug-2015		9-Jun-2005	
			A		5.5 %			1114	Resource Allocation Method, Communication System, Network Element, Module, Computer Program Produc
40943	40943-IN-PCT		10084/DELNP/2007		IN -			29-Jun-2006	and Computer Program Distribution Medium USE OF GENERIC AUTHENTICATION ARCHITECTURE FO
41136	41186-CN-PCT	200680019001.4	200680019001 4	101185311	CN	14-Nov-2012		10-Apr-2006	MOBILE IPV4
600	I E TO		di piliphayaita			100		CAN TO SHALL	USE OF GENERIC AUTHENTICATION ARCHITECTURE FO MOBILE IPV4
41186	41186-IN-PCT		7860/DELNP/2007		IN			10-Apr-2006	USE OF GENERIC AUTHENTICATION ARCHITECTURE FO
41186	41196-KR-PCT	0935421	2007-7024841	20070116275	KR	28-Dec-2009	11444	10-Apr-2006	MOBILE IPV4
41318	41318-DE-EPT	602006014828.3	06765812.0	1597343	DE	9-Jun-2010		21-Jun-2006	ENHANCEMENT OF ISC DEFAULT HANDLING MICRO INTERPRETER FOR DYNAMIC POLICY
41415	41415-CN-PCT	200780040761.8	200780040761.8	101536561	CN	7-Jan-2015	4	30-Oct-2007	EXECUTION EXPRESENT FOR DYNAMIC POLICY
	J. S.	The same through	and the same of the same	- ranconnella		341.5.042			MICRO INTERPRETER FOR DYNAMIC POLICY EXECUTION
41415	41415-IN-PCT		2383/DELNP/2009		IN.			30-Oct-2007	MICRO INTERPRETER FOR DYNAMIC POLICY
41415	41415-KR-PCT		2009-7011184	09-74820	KR	100		30-Oct-2007	EXECUTION
321	1	L	100 miles	1	U III	0.0-1.010	10-4	l v o	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY LINKS
42220	42220-AU-PCT	2003298477	2003298477		AU	15-Jan-2009		30-Dec-2003	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY
42220	42220-CN-PCT	200380110940.6	200380110940.6	1886920	CN	5-May-2010		30-Dec-2003	LINKS
	42220-FR-EPT	1700404	03796220,6	1700404	FR	26-Aug-2009		30-Dec-2003	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY LINKS

Page 43 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
D. I							120	7	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY LINKS
12220	42220-IN-PCT	237037	2372/CHENP/2006	2372/CHENP/2006	IN	2-Dec-2009		30-Dec-2003	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY
12.220	42220-JP-PCT	4562091	2005-513077	2007-517416	jp	6-Aug-2010		30-Dec-2003	LINKS
42220	42220-TW-NP	1329432	93140707		TW	21-Aug-2010		27-Dec-2004	EFFECTIVE CO-EXISTING OF CELLULAR AND RELAY LINKS
43143	43143-CN-PCT	200480034643.2	200480034643.2	1886832	CN	2-5ep-2009		24-Nov-2004	EDS IMPROVEMENT FOR REFLECTOR TYPE LED
43143	43143-KR-PCT	0894147	2006-7011741	2006-110322	KR	13-Apr-2009		24-Nov-2004	EDS IMPROVEMENT FOR REFLECTOR TYPE LED
43290	43290-CN-PCT	200580010577.X	200580010577 X	1939034	CN	26-May-2010		11-Mar-2005	NSM PROXY
43290	43290-DE-EPT	602005040624.7	05717275 1	1730926	DE	31-Jul-2013	1 - 1	11-Már-2005	NSM PROXY
43290	43290-IN-PCT		5302/DELNP/2006	- 1	IN		-	11-Mar-2005	NSM PROXY
43317	43317-CN-PCT	200580014828 1	200580014828 1	1951086	CN	28-Mar-2012		11-May-2005	SHARED PICTURES
43317	43317-KR-PCT	0912420	10-2006-7025967	07-7963	KR	10-Aug-2009		11-May-2005	SHARED PICTURES
		L. Compared a	A CONTRACT			No. ad		To and	A MOVEMENT DETECTION ALGORITHM FOR FAST AND SMOOTH HANDOVEROVER HETEROGENEOUS ACCESS TECHNOLOGY
43387	43387-CN-PCT	200580009377.2	200580009377.2	1934892	CN	16-Feb-2011	11	16-Mar-2005	A MOVEMENT DETECTION ALGORITHM FOR FAST AND
		10000000000000000000000000000000000000	4.000			all and cook		along the control	SMOOTH HANDOVEROVER HETEROGENEOUS ACCESS TECHNOLOGY
43,387	43387-DE-EPT	602005044585.4	05717339.5	1730984	DE	27-Aug-2014		16-Mar-2005	A MOVEMENT DETECTION ALGORITHM FOR FAST AND
		17770001	arrenno r		cn.	27 4/10 2014		45 4V - 2005	SMOOTH HANDOVEROVER HETEROGENEOUS ACCESS TECHNOLOGY
43387	43387-GB-EPT	1730984	05717339.5	1730984	GB	27-Aug-2014		16-Mar-2005	A MOVEMENT DETECTION ALGORITHM FOR FAST AND
43387	43387-KR-PCT	789434	10-2006-7019701		KR	20-Dec-2007		16-Mar-2005	SMOOTH HANDOVEROVER HETEROGENEOUS ACCESS TECHNOLOGY
4330/	43387-RR-PC1	//89434	10-2000-7019701		KR.	20-000-2007	11 - 1	26-War-2003	A MOVEMENT DETECTION ALGORITHM FOR FAST AND SMOOTH HANDOVEROVER
43387	43387-NL-EPT	1730984	057173395	1730984	NE.	27-Aug-2014	114 4	16-Mar-2005	HETEROGENEOUS ACCESS TECHNOLOGY
ALGOV.	district i	1750504	03(31333)	1770004		Er-null-Eust-		25° Anni - Estats	SLIDE AS A CAMERA SELECTOR IN A PHONE WITH TWO
44030	44030-CN-PCT	200580030739.6	200580030739 6	101019417	CN	12-May-2010		13-Sep-2005	SLIDE AS A CAMERA SELECTOR IN A PHONE WITH TWO
44030	44030-KR-PCT	868282	2007-7005836	07-49209	KR	5-Nov-2008		13-Sep-2005	CAMERAS
								5	ENERGY SAVING DRIVING CIRCUIT FOR PIEZOELECTRIC MOTOR
44303	44303-CN-PCT	200580024133 1	200580024133.1	101103516	CN	3-Oct-2012		7-Jun-2005	ENERGY SAVING DRIVING CIRCUIT FOR PIEZOELECTRIC
44303	44303-DE-EPT	602005037719.0	05749409.8	1769574	DE	2-Jan-2013	1 - 4	7-Jun-2005	MOTOR
		A-2	4		1			4	ENERGY SAVING DRIVING CIRCUIT FOR PIEZOELECTRIC MOTOR
44303	44303-KR-PCT	0933958	2007-7000656	07-24719	KR.	17-Dec-2009		7-Jun-2005	ADAPTIVE DVB-H HANDOVER ALGORITHM
44336	44336-CN-PCT	200680005474 9	200680005474.9	101129083	CN	28-Mar-2012		21-Fob-2006	MEASUREMENT INTERVAL
				1	1	+	1.0		
									Av annin arina program (a briga) mani (a) m
44945	44945-BR-PCT		PI0513210.0	PI0513210	BR	+		29-Jun-2005	AN APPLICATION PERSONALISATION TOOL WITH A MODEL-BASED DYNAMIC UI
4945	44945-BR-PC1		15027257031	Jn0513210	ВК	1		29-346-2005	AN APPLICATION PERSONALISATION TOOL WITH A MODEL-BASED DYNAMIC UI
44945	44945-CN-PCT	200580027307.X	200580027307.X	101002175	CN	3-Apr-2013		29-Jun-2005	AN APPLICATION PERSONALISATION TOOL WITH A
44945	44945-HK-FPR	1102514	07110805.7	1102514	HK	27-Sep-2013		4-Oct-2007	MODEL-BASED DYNAMIC UI
	The state of the s					The second			AN APPLICATION PERSONALISATION TOOL WITH A MODEL-BASED DYNAMIC UI
44945	44945-JP-PCT	4498417	2007-518725	2008-504779	Jp	23-Apr-2010		29-Jun-2005	AN APPLICATION PERSONALISATION TOOL WITH A
44945	44945-KR-PCD	0971164	2009-7003279	09-31780	KR.	13-Jul-2010	lik al	17-Feb-2009	MODEL-BASED DYNAMIC UI
14945	44945-RU-PCT	2355022	2007102691	2007102691	RU	10-May-2009	1	29-Jun-2005	AN APPLICATION PERSONALISATION TOOL WITH A MODEL-BASED DYNAMIC UI
14.86			1000		i i				SYSTEM FOR ENHANCED VOICE CAPACITY AND QUALITY OVER WLAN
\$5117	45117-KR-PCD	1032894	2008-7029426	20090008438	KR:	27-Apr-2011		1-Dec-2008	SYSTEM FOR ENHANCED VOICE CAPACITY AND
45117	45117-KR-PCT		2007-7000382	07-22140	KR			1-Jun-2005	QUALITY OVER WLAN

Page 44 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 72 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
JAMILE.	NEI CHESTOL	No moch	HOMBEN	NO MOLIC	Cooming			- South	SYSTEM FOR ENHANCED VOICE CAPACITY AND QUALITY OVER WLAN
15117	45117-TW-NP	1270307	94118516		TW	1-Jan-2007	-	6-Jun-2005	HANDOVER ARANGEMENT FOR DVB-H RECEIVER
15400	45400-CN-PCT	200680008349.3	200680008349,3	101142841	CN	16-May-2012		14-Mar-2006	METHOD FOR EFFICIENT CHANNEL SEARCH
15402	45402-CN-PCT	200580050037.4	200580050037.4	101194446	CN	9-Nov-2011		7-Jun-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-AU-PCD	2008207622	2008267622		AU	25-Mar-2010		29-Aug-2008	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-AU-PCT	2005293267	2005293267		AU	13-Nov-2008		26-Jul-2005	
15416	45416-BR-PCT		Pi0516085.5	PI0516085	BR	1 11 11		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-CA-PCT		2583479		CA			26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-CN-PCT		200580034718.1	101040464	CN	1		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-DE-EPT	602005042207.2	05767718.9	1800420	DE	18-Dec-2013		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	4S416-GB-EPT	1800420	05767718.9	1800420	GB	18-Dec-2013		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-HK-FPR		07112530.5	1107196	нк			15-Nov-2007	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-IN-PCT		2031/CHENP/2007		IN			26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-JP-PCT	4549395	2007-536277	2008-516542	JP .	15-Jul-2010	T I	26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-KR-PCT	0913977	2007-7010510	07-84101	KR	19-Aug-2009	Name of	26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-MX-PCT	268435	MX/A/2007/004303		MX	17-Jul-2009	-	26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-NL-EPT	1800420	05767718.9	1800420	NL	18-Dec-2013		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
15416	45416-RU-PCT	2342788	2007117718		RU	27-Dec-2008		26-Jul-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
5416	45416-SG-PCT	130803	200702080-3		SG	30-Jun-2009		26-Jul-2005	MODIFICATIONS FOR MBOA MAC ORPPROTOCOL
15416	45436-TW-NP	287405	94135315		TW	21-Sep-2007		11-Oct-2005	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
VIII.	Parketting.	287409				21-3ep-2007	100	- TOTAL T	MODIFICATIONS FOR MBOA MAC DRP PROTOCOL
45416	45416-ZA-PCT		2007/03659		ZA	-		26-Jul-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
45424	45424-AU-PCT	2005302736	2005302736		AU	22-Jan-2009		26-Aug-2005	MBOA MAC IMPLICIT DRP PROTOCOL
				lieI	11 12 1	1.7		150.5	MODIFICATIONS FOR THE STREAM HANDLING OF THE MBOA MAC IMPLICIT DRP PROTOCOL
45424	45424-BR-PCT		P/0517230.6	P10517230	BR		14 44	26-Aug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
45424	45424-CA-PCT	2586171	2586171		CA	16-Nov-2010		26-Aug-2005	MBOA MACIMPLICIT DRP PROTOCOL
					-				MODIFICATIONS FOR THE STREAM HANDLING OF THE MBGA MAC IMPLICIT DRP PROTOCOL
45424	45424-CN-PCT	200580037608.0	200580037608.0	101053212	CN	26-Aug-2009		26-Aug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
45424	45424-HK-FPR	1113713	08102928 5	1113713	нк	18-Dec-2009		13-Mar-2008	MBOA MAC IMPLICIT DRP PROTOCOL
	they may not				1, -	1	11 11 11		MODIFICATIONS FOR THE STREAM HANDLING OF THE MBOA MAC IMPLICIT DRP PROTOCOL
15424	45424-IN-PCT		2368/CHENP/2007		IN -			26-Aug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
45424	45424-JP-PCT	4467619	2007-539644	2008-519521	jp.	5-Mar-2010	12.1	26-Aug-2005	MBOA MAC IMPLICIT DRP PROTOCOL
	1542(3) 7.2)	1307102	Biggir Subject	ENGO, SEZIEE	5	2-11111-2320	10000	Ed ridly cons	MODIFICATIONS FOR THE STREAM HANDLING OF THE MBOA MAC IMPLICIT DRP PROTOCOL
45424	45424-KR-PCT	0913992	2007-7012304	07-84620	KR	19-Aug-2009		26-Aug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
45424	45424-MX-PCT	268559	MX/A/2007/005282		MX	22-Jul-2009	1	26-Aug-2005	MBOA MAC IMPLICIT DRP PROTOCOL
45424	43424-WX-PC1	208539	IMAJ NJ ZUG (JULISZRZ	-	MX	22-3111-20181		20-Nug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
15424	45424-RU-PCT	2361372	2007120590		RU	10-Jul-2009	12.1	26-Aug-2005	MBOA MAC IMPLICIT DRP PROTOCOL
takan m	one never	11112		a 1				200	MODIFICATIONS FOR THE STREAM HANDLING OF THE MBOA MACIMPLICIT DRP PROTOCOL
15424	45424-SG-PCT	131403	200702519.0		\$G	28-Nov-2008	-	26-Aug-2005	MODIFICATIONS FOR THE STREAM HANDLING OF THE
15424	45424-TW-NP		94137754		TW			28-Oct-2005	MBOA MAC IMPLICIT DRP PROTOCOL
							11 = 11	17.3	MODIFICATIONS FOR THE STREAM HANDLING OF THE MBOA MAC IMPLICIT DRP PROTOCOL
15424	45424-ZA-PCT	2007/4238	2007/4238		ZA	27-Aug-2008		26-Aug-2005	REDUCING BEACON SLOT ACQUISITION TIME IN
	14.1		E. C.		EC.			-1-	DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
15551	45551-BR-PCT	-	PI0608164.9	PI0608164.9	BR			18-Apr-2006	REDUCING BEACON SLOT ACQUISITION TIME IN
	1.2				1, 6			122 4	DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
15551	45551-CN-PCT		200680013109,2	101164255	CN			18-Apr-2006	i at any intermedial

Page 45 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 73 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
	100								REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-DE-EPT	602006043876 1	06744519.7	1872491	DE	3-Dec-2014		18-Apr-2006	REDUCING BEACON SLOT ACQUISITION TIME IN
		1.01							DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-GB-EPT	1872491	06744529 7	1872491	GB	3-Dec-2014	-	18-Apr-2006	REDUCING BEACON SLOT ACQUISITION TIME IN
	10.50					97	117 1		DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-IN-PCT		6703/DELNP/2007		IN			18-Apr-2006	assolicing beyond of become and the
			2.7		200	1991	17 1	224	REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-JP-PCT		2008-507185	2008-537423)P	100		18-Apr-2006	
	10, 10					1 11	14-4		REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-KR-PCT	0966505	2007-7023987	08-10396	KR	21-Jun-2010		18-Apr-2006	
	-							12.7	REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-MX-PCT		MX/a/2007/011224		MX		17 7 14	18-Apr-2006	POPUDATION CONDITIONS
	17.34				17				REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE
45551	45551-MY-NP		PI20061489		MY			3-Mar-2006	POPULATION CONDITIONS
				-					REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE
45551	45551-SG-PCT	136569	200716882.6		sc	30-Nov-2009		18-Apr-2006	POPULATION CONDITIONS
10000	3.32 30 70.	250505	Ettal 1000Ett		-	DO THEY LOUS		and organization	REDUCING BEACON SLOT ACQUISITION TIME IN
45551	45551-TH-NP		0601001240	83208	тн		F 31	21-Mar-2006	DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
+3334	43331-119-NE		0001001240	83208	J.F.			2.2-10/10/25/00	REDUCING BEACON SLOT ACQUISITION TIME IN
	1 1							4-25	DISTRIBUTED MAC UNDER CRITICAL DEVICE POPULATION CONDITIONS
45551	45551-TW-NP		95113887	1	TW		1	L9-Apr-2006	
	0.00				100	-			REDUCING BEACON SLOT ACQUISITION TIME IN DISTRIBUTED MAC UNDER CRITICAL DEVICE
									POPULATION CONDITIONS
45551	45551-VN-PCT		1-2007-02461	17055	VN			18-Apr-2006	REDUCING BEACON SLOT ACQUISITION TIME IN
	II AZ T		2 - 2		1.7	4		12.5	DISTRIBUTED MAC UNDER CRITICAL DEVICE
45551	45551-2A-PCT	2007/08517	2007/08517		ZΛ	25-Mar-2009		18-Apr-2006	POPULATION CONDITIONS
45612	45612-CN-PCT	200680031276.X	200680031276.X	101253748	CN	30-Nov-2011		4-May-2006	MOBILE TV CLIENT MIDDLEWARE
45042	45042 (1476)	200000032210.0	1210000003227030	100000		50 1101 2022		Willy 2000	SYNCHRONIZATION ALGORITHM FOR 302 16E OFDMA
46467	46467-IN-PCT		10781/DELNP/2008		IN	ha di		29-May-2007	DOWNUNK
	7 = 7		EC 3						SYNCHRONIZATION ALGORITHM FOR 802 16E OFDMA
46467	46467-RU-PCT		2008152232		RU			29-May-2007	DOWNLINK
	p 4 4					Marine and		1	SYNCHRONIZATION ALGORITHM FOR 902 16E OFDMA DOWNLINK
46467	46467-TW-NP		96119316	200807935	TW			30-May-2007	
	1			190					OUTER LOOP POWER CONTROL WITH TRANSPORT BLOCK DIVERSITY TRANSMISSION
46541	46541-CN-PCT	200580033257.6	200580033257.6	101032094	CN	11-Mar-2015		1-Aug-2005	COURTS AND A POLICE CONTROL WITH THE PARTY
				- T			1177 11		OUTER LOOP POWER CONTROL WITH TRANSPORT BLOCK DIVERSITY TRANSMISSION
45541	46541-DE-EPT	602005014780.2	05780175.5	1774676	DE	3-Jun-2009		1-Aug-2005	OUTER LOOP POWER CONTROL WITH TRANSPORT
		5-5-6	Action to the second		13 9	Jugan	Li-		BLOCK DIVERSITY TRANSMISSION
46541	46541-GB-EPT	1774676	05780175.5	1774676	GB	3-Jun-2009	-	1-Aug-2005	OUTER LOOP POWER CONTROL WITH TRANSPORT
46541	46541-KR-PCT	0898524	2007-7004745	07-39972	KR	13-May-2009	11:	1-Aug-2005	BLOCK DIVERSITY TRANSMISSION
- Charles	mera nitrisi	may note 1		-/- 84418	- On	- some sous		- rung - truck	PROPERTY AND POST AND POST AND POST OF THE
46555	46555-DE-EPT	602005022437.8	05771662.3	1752012	DE	21-Jul-2010		2-Jun-2005	GPRS/UMTS AND CDMA2000 PACKET DATA ROAMING
							1		PRE-EXCHANGED NONCES FOR FASTER INTER-BS HANDOVERS
46726	46726-CN-PCT	200680030226.X	200680030226.X	101243719	CN	17-Oct-2012		6-Jul-2006	DOE ENCHANGED MONIFES FOR PAPER MINES OF
46726	46726-DE-EPT	602006032059,0	06779839.7	1900245	DE	19-Sep-2012		6-Jul-2006	PRE-EXCHANGED NONCES FOR FASTER INTER-BS HANDOVERS
TAT GM	THAT ENERGY PERSON	SOLUMNOSCUSS,U	2011/2022/		J.	paracyterize		W.3ML47/00	PRE-EXCHANGED NONCES FOR FASTER INTER-BS
46726	46726-TW-NP	1393414	95124711		TW	11-Apr-2013		6-Jul-2006	HANDOVERS
1 1 11					0.00	17.1	10000		PEEDBACK ASSISTED CARRIER PHASE SYNCHRONIZATION FOR DISTRIBUTED ANTENNAS
	1		7. 7.					200	SYSTEMS
46731	46731-CN-PCT	1	200780047775.2	101569110	CN			19-Dec-2007	

Page 46 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
	11 17 1								A COORDINATED SCHEDULING METHOD FOR INTERFERENCE CONTROL WITHOUT INTER-CELL SIGNALLING
46783	46783-CN-PCT	200780024043.1	200780024043.1	101480077	CN	23-May-2012		18-May-2007	SUBCHANNEL ASSIGNMENT METHOD FOR RELAY NODES
46791	46791-CN-PCT	200680044943.8	200680644943.8	101322330	CN	17-Jul-2013	-	1-Nov-2006	SUBCHANNEL ASSIGNMENT METHOD FOR RELAY
46791	46791-DE-EPT	602006049749.0	06809162.8	1952555	DE	27-Jul-2016		1-Nov-2006	NODES SUBCHANNEL ASSIGNMENT METHOD FOR RELAY
46791	46791-IN-PCT	264776	3876/DELNP/2008		IÑ	20-Jan-2015	III.	1-Nov-2006	NODES
46791	46791-JP-PCT	4871957	2008-538445	2009-515399	JP.	25-Nov-2011	i i i	1-Nov-2006	SUBCHANNEL ASSIGNMENT METHOD FOR RELAY NODES
	12,00		17.774	Day I		9 4			SUBCHANNEL ASSIGNMENT METHOD FOR RELAY NODES
46791	46791-KR-PCT	1067515	2008-7012988	08-70727	KR	19-Sep-2011		1-Nov-2005	SUBCHANNEL ASSIGNMENT METHOD FOR RELAY NODES
46791	46791-NL-EPT	1952555	06809162.8	1952555	NL	27-Jul-2016		I-Nov-2006	3 9G RECEIVER WHICH BY-PASSES MOTOROLA SIRC
46829	46829-CN-PCT	200780012457.2	200780012457.2	101416414	CN	4-Jul-2012	has at	3-Apr-2007	PATENT
46829	46829-IN-PCT		8239/DELNP/2008		in-	1-1	11-1	3-Apr-2007	3.9G RECEIVER WHICH BY-PASSES MOTOROLAZS IRC PATENT
				3.00	100	Line	112.1		3.9G RECEIVER WHICH BY-PASSES MOTOROLA¿S IRC PATENT
46829	46829-JP-PCT	4990964	2009-503605	2009-532967	JP 91	11-May-2012		3-Apr-2007	3.9G RECEIVER WHICH BY PASSES MOTOROLAZS IRC PATENT
46829	46829-KR-PCT	0978779	2008-7026882	08-108602	KR	24-Aug-2010		3-Apr-2007	ORDERED LDPC CODED OFDM SYSTEM WITH ADAPTIV
	10 mg		1-5	2				114	POWER CONTROL WITH FIXED TRUNCATING RATIO IN MULTICARRIER COMMUNICATION
46971	46971-CN-PCT	200780021169 3	200780021169.3	101467411	CN	10-Jul-2013		27-Apr-2007	PIEZO ZOOM LENS
47576	47576-CN-PCT	200580048341.5	200580048341.5	101124685	CN	28-Oct-2009		15-Fob-2005	A STERED WIDENING NETWORK FOR TWO CLOSELY
48042	48042-DE-EPT	602005033529.3	05814812.3	1817939	DE	4-Apr-2012		25-Nov-2005	SPACED LOUDSPEAKERS
48042	48042-KR-PCT	0919160	2007-7012031	07-74645	KR	21-Sep-2009	11. 4	25-Nov-2005	A STEREO WIDENING NETWORK FOR TWO CLOSELY SPACED LOUDSPEAKERS
		0523200	2001 9022002		7	22 200 2003	11 11	23 (10) 2503	A STEREO WIDENING NETWORK FOR TWO CLOSELY SPACED LOUDSPEAKERS
48042	48042-NL-EPT	1817939	05814812.3	1817939	NL	4-Apri-2012		25-Nov-2005	LOCAL SERVICE DISCOVERY COMBINED WITH BROWS SEARCH
48259	48259-U5-CNT		13/442292	20130173575	us			9-Apr-2012	ALIGNING FEC AND MEDIA STRUCTURES TO MINIMIZE
48382	48382-CN-PCT	200480044165.8	200480044166.8	101040475	ĊN	27-Jun-2012		6-Oct-2004	DELAY AND BUFFERING REQUIREMENTS
48382	48382-IN-PCT		2102/DELNP/2007		IN-		112-7	5-Oct-2004	ALIGNING FEC AND MEDIA STRUCTURES TO MINIMIZE DELAY AND BUFFERING REQUIREMENTS
0.0	Los ellos					1 - 1	100	4.4XW1	ALIGNING FEC AND MEDIA STRUCTURES TO MINIMIZE DELAY AND BUFFERING REQUIREMENTS
48382	48382-TH-NP		0501004655	31210	TH			4-Oct-2005	ALIGNING FEC AND MEDIA STRUCTURES TO MINIMIZE DELAY AND BUFFERING REQUIREMENTS.
49392	48382-TW-NP	1357739	94134581		TW	1-Feb-2012		4-Oct-2005	ADAPTIVE OPTICAL PLANE FORMATION WITH ROLLIN
49724	48724-CN-PCT	200680028035.X	200680028035.X	101233440	CN	27-Nov-2013		7-Jun-2006	SHUTTER
48724	48724-DE-EPT	602006046597.1	06779701.9	1896891	DE	9-Sep-2015		7-Jun-2006	ADAPTIVE OPTICAL PLANE FORMATION WITH ROLLIN SHUTTER
	III V	DETERMINED.	Later and the				11. 1		ADAPTIVE OPTICAL PLANE FORMATION WITH ROLLING SHUTTER
49724	48724-FR-EPT	1896891	067797019	1896891	FR	9-Sep-2015		7-Jun-2006	ADAPTIVE OPTICAL PLANE FORMATION WITH ROLLING SHUTTER
48724	48724-GB-EPT	1896891	067797019	1896891	GB	9-Sep-2015		7-Jun-2006	MULTI-SCALE RAW CAMERA DATA
18725	48725-CN-PCT	200680022589.9	200680022589.9	101268686	CN	16-Jan-2013		2-Jun-2005	MULTI-SCALE RAW CAMERA DATA
48725	48725-JP-PCT	4546565	2008-517637	2008-544673	lb.	9-Jul-2010		2-Jun-2006	LIGHTNING DETECTION WITH (MODIFIED) STERED FM RECEIVER
49038	49038-BR-PCT		PI0520644.8	PI05206448	BR			14-Oct-2005	LIGHTNING DETECTION WITH (MODIFIED) STEREO FM
49038	49038-CN-PCT	200580051815.1	200580051815.1	101287992	CN	28-Mar-2012		14-Oct-2005	RECEIVER
49038	49038-(N-PCT	-06	1969/DELNP/2008	- L	IN	0	14 1	14-Oct-2005	LIGHTNING DETECTION WITH (MODIFIED) STEREO FM RECEIVER

Page 47 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 75 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
49038	49038-KR-PCT	1119212	2008-7011443	08-65659	KR	15-Feb-2012		14-Oct-2005	LIGHTNING DETECTION WITH (MODIFIED) STEREO FM RECEIVER
10.0	1,500000	1119212				15-140-2012		1. 15 - 5	TEXT-TO-SPEECH TRANSCODING IN POC
49443	49443-U5-NP	Commence of the San	11/350903	20070155346	US	Long Comp.		10-Feb-2006	TIME SLICING BURST RECEPTION OPTIMIZATION
49527	49527-CN-PCT	200580050921 8	200530050921.8	101213756	CN	13-Jul-2011		29-Jun-2005	TIME SUCING BURST RECEPTION OPTIMIZATION
49527	49527-GB-EPT	1897227	05780138.3	1897227	GB	28-Apr-2010	1	29-Jun-2005	SYSTEM FOR CUSTOMIZING AND CONFIGURING
49538	49538-SG-PCT	142788	200803808.5		SG	29-Apr-2011		27-Nov-2006	DYNAMICALLY TERMINALS' APPLICATIONS
49774	49774-DE-EPT	602006027794.6	06766012.6	1910994	DE	22-Feb-2012		6-Jul-2006	FAST HIGH ACCURATE ADAPTIVE IMAGE BINARIZATION
	the at Was care	Tune I	2217 2002 200					1	FAST HIGH ACCURATE ADAPTIVE IMAGE BINARIZATION
19774	49774-KR-PCT	0945809	2008-7002389	08-21832	KR	26-Feb-2030		6-Jul-2006	NOVEL METHOD FOR WINDING AUDIO CONTENT
50443	50443-DE-EPT	602006017734.8	06820907.1	1960994	DE	20-Oct-2010		14-Nov-2005	USING VOICE ACTIVITYDETECTION ALGORITHM NOVEL METHOD FOR WINDING AUDIO CONTENT
50443	50443-FR-EPT	1960994	06820907.1	1960994	FR	20-Oct-2010		14-Nov-2006	USING VOICE ACTIVITYDETECTION ALGORITHM
rates	50440 CD 505		0.000000	1000004		20.000.000			NOVEL METHOD FOR WINDING AUDIO CONTENT USING VOICE ACTIVITYDETECTION ALGORITHM
50443	50443-GB-EPT	1960994	06820907.1	1960994	GB	20-Oct-2010		14-Nov-2006	NOVEL METHOD FOR WINDING AUDIO CONTENT USING VOICE ACTIVITYDETECTION ALGORITHM
50443	50443-HK-FPR	1121282	091008939	1121282	HIC	10-Jun-2011		30-Jan-2009	DVB-H VS-GSM INTEROPERABILITY IMPROVEMENT
50776	50776-CN-PCT	200680040438.6	200680040438.6	101300740	CN	1-Apr-2015	.1	18-Sep-2006	DVB-HVS. GSM INTEROPERABILITY IMPROVEMENT
50776	50776-DE-EPT	602006046525.4	06808854 1	1935099	DE	2-Sep-2015	11	18-Sep-2006	All the second s
50776	50776-GB-EPT	1935099	068088541	1935099	GB	2-Sep-2015	1.00	18-Sep-2006	DVB-H VS GSM INTEROPERABILITY IMPROVEMENT
50877	50877-TW-NP	1436276	96112502	200807297	TW	1-May-2014		10-Apr-2007	ADAPTABLE RANDOM PLAY
	T.								A METHOD FOR MEASURING SVG DOCUMENT SIMILARITY BY REDUCING THE DOCUMENTS TO THEIR MINIMAL LOGICAL REPRESENTATIONS AND THI ANALYZING USING TREE ISOMORPHISM TECHNIQUES
50901	50901-CN-PCT	200680043476.7	200680043476.7	101589384	CN	29-Jun-2011		6-Oct-2006	A METHOD FOR MEASURING SVG DOCUMENT
									SIMILARITY BY REDUCING THE DOCUMENTS TO THEIR MINIMAL LOGICAL REPRESENTATIONS AND THI ANALYZING LISING TREE ISOMORPHISM TECHNIQUES
50901	50901-HK-FPR	1333711	101007036	1133711	HK	28-Oct-2011	-	22-Jan-2010	METHOD FOR MEASURING SVG DOCUMENT
	et est							.50%	SIMILARITY BY REDUCING THE DOCUMENTS TO THEIR MINIMAL LOGICAL REPRESENTATIONS AND TH ANALYZING USING TREE ISOMORPHISM TECHNIQUES
50903	50901-KR-PCT	1040094	2008-7010901	08-69988	KR	2-Jun-2011	1	6-Oct-2006	OFDM RECEIVER WITH IMPROVED INTERFERENCE
50925	50925-CN-PCT	200680053594.6	200680053594.6	101395807	CN	25-Jul-2012		1-Mar-2006	PERFORMANCE WITH OTHER TRANSCEIVER
			CONTRACTS.	lesion)		V 6 1420	1	Var. See	OF DM RECEIVER WITH IMPROVED INTERFERENCE PERFORMANCE WITH OTHER TRANSCEIVER
50925	50925-DE-EPT	602006016652.4	06710994.2	1989784	DE.	1-Sep-2010		1-Mar-2006.	ENTERTAINMENT AUDIO FOR TEXT-ONLY
51901	51901-CN-DIV		201310054130.9	103200309	CN			18-Fob-2013	APPLICATIONS ENTERTAINMENT AUDIO FOR TEXT-ONLY
51901	51901-US-PCT	8694320	12/597937	20100145705	us.	S-Apr-2014		28-Apr-2008	APPLICATIONS
52305	52305-CN-PCT	200780025127.7	200780025127.7	101484937	CN	4-Jul-2012		24-May-2007	Low power decading of AAC LTP content
52305	52305-DE-EPT	602007028705.7	07734657.5	2022045	DE	27-Feb-2013		24-May-2007	Low power decoding of AAC LTP content
52305	52305-IN-PCT		9575/DELNP/2008		IN			24-May-2007	Low power decoding of AAC LTP content
52305	52305-KR-PCT	1067514	2008-7029238	099278	KR	19-Sep-2011	1	24-May-2007	Low power decoding of AAC LTP content
52305	52305-MX-PCT	282674	MX/a/2008/015045		MX	10-Jan-2011		24-May-2007	Low power decoding of AAC LTP content
	52305-RU-PCT	2408089	2008148560		RU	27-Dec-2010		7.0	Low power decoding of AAC LTP content
52305	3c3n3-k04c1	Sec.	UdcaeLnunz		AU	*1-nec-2010	L.	24-May-2007	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
52418	52418-AU-PCT	755292	61532/99		AU	22-Oct-2001	17-Sep-2019	17-Sep-1999	DATABASE SYNCHRONIZATION AND ORGANIZATION
52418	52418-EA-EAT	2391	20010000363		EA	31-Oct-2002		17-Sep-1999	SYSTEM AND METHOD
				LT					DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD

Page 48 of 59

Case 6:20-cv-00465-ADA Document 29-5 Filed 10/02/20 Page 76 of 86

Exhibit A of Amended Schedule B3 - Assigned Patents (Tech Only Assets) of PPA

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
52418	52418-IL-PCT	142058	142058	38704	(L	19-Mar-2006	17-Sep-2019	17-Sep-1999	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
52418	52418-RU-EAT	002931	20010000363		RU	31-Oct-2002	17-Sep-2019	17-Sep-1999	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
52418	52418-SG-PCT	79633	200101472.9	W000/16222	SG	30-Sep-2004	17-Sep-2019	17-Sep-1999	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
52418	52418-UA-PCT	65638	20010042525	W000/16222	UA.	2-Jan-2004	17-Sep-2019	17-Sep-1999	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
52418	52428-ZA-PCT	2001/2717	2001/2717	W000/16222	ZA	26-Jun-2002	17-Sep-2019	17-Sep-1959	DATABASE SYNCHRONIZATION AND ORGANIZATION SYSTEM AND METHOD
S2661	52661-IN-PCT		10523/DELNP/2008		in	1	T I	25-Jun-2007	MULTI-LEVEL OUTER LOOP ALGORITHM TO HANDLE TREE-BASED CQI MEASUREMENT REPORTS
52661	52661-KR-PCT	1098528	2008-7031891	20090018174	KR	19-Dec-2011		25-Jun-2007	MULTI-LEVEL OUTER LOOP ALGORITHM TO HANDLE TREE-BASED CQI MEASUREMENT REPORTS
52723	52723-CN-PCT	200780041618.0	200780041618.0	101536492	CN	28-Dec-2011		24-Det-2007	Smart Image Capture with Auto Focus Cameras
52723	52723-DE-EPT	602007014570.8	07825477 8	2080366	DE	11-May-2011	11 - 1	24-Oct-2007	Smart Image Capture with Auto Focus Cameras
52723	52723-JP-PCT	4757941	2009-532908	2010-507124	jp	10-Jun-2011		24-Oct-2007	Smart Image Capture with Auto Focus Cameras
52723	52723-KR-PCT	1062582	2009-7011858	20090089380	KR	30-Aug-2011		24-Oct-2007	Smart Image Capture With Auto Focus Cameras
52723	52723-NL-EPT	2080366	07825477.8	2080366	NL	11-May-2011		24-Oct-2007	Smart Image Capture with Auto Focus Cameras
52769	52769-CN-PCT	200780048500.0	200780048500.0	101573695	CN	2-Jan-2013		5-Dec-2007	Multi-pass pre-processing and image statistics with compressed memory access
52769	52769-JP-PCT	5337707	2009-543530	2010-515326	JP .	9-Aug-2013		5-Dec-2007	Multi-pass pre-processing and image statistics with compressed memory access
e vota is	sind to the base		And the first	The fi	in.		11 22 1		Multi-pass pre-processing and image statistics with compressed memory access
52769	52769-KR-PCT	1036421	2009-7015813	Landa -	KR	16-May-2011		5-Dec-2007	PASSIVINEN MIKSERI MULTIRADIOTA VARTEN
52914	52914-CN-PCT	200780030700.3	200780030700.3	101507102	CN	18-Jul-2012		26-Jun-2007	PASSIVINEN MIKSERI MULTIRADIOTA VARTEN
52914	52914-DE-EPT	602007026164.3	07788764.4	2041864	DE	17-Oct-2012		26-Jun-2007	PASSIIVINEN MIKSERI MULTIRADIOTA VARTEN
52914	52914-NL-EPT	2041864	07788764.4	2043864	NL	17-Oct-2012		26-Jun-2007	PASSIIVINEN VAHVISTIN MULTIRADIOTA VARTEN
54291	54291-FI-NP	7	20065464		FI			28-Dec-2006	PASSIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPASTÖSUODATIN MULTIRADIOTA VARTEN/Passive miser, AGC-amplifler- and low pass filter for multiradio.
54606	54606-FI-NP		20065862		FI			28-Dec-2006	NINIFIED PHONEBOOK
53188	53188-RU-PCT	2417400	2009110949		RU	27-Apr-2011		22-Aug-2007	UNIFIED PHONEBOOK
53188	53188-ZA-PCT	2009/2148	2009/2148		ZA	26-May-2010		22-Aug-2007	REPLY VIA ANOTHER CHANNEL
53191	53191-CN-PCT		200780037771.6	101529880	CN			24-Aug-2007	FREQUENCY TRANSLATING DELTA-SIGMA MODULATO WITH TRANSFERREDIMPEDANCE
53420	53420-CN-PCT	200780050631.2	200780050631.2	101601185	CN	4-Jan-2012		19-Dec-2007	RESONATOR
	Per.					le l	15		FREQUENCYTRANSLATING DELTA-SIGMA MODULATO WITH TRANSFERREDIMPEDANCE RESONATOR
53420	53420-DE-EPT	602007029604.2	07858356.4	2119005	DE.	20-Feb-2013		19-Dec-2007	FREQUENCY TRANSLATING DELTA-SIGMA MODULATO WITH TRANSFERREDIMPEDANCE
53420	53420-DK-EPT	2119005	07858356.4	2119005	DK	20-Feb-2013		19-Dec-2007	RESONATOR FREQUENCY TRANSLATING DELTA-SIGMA MODULATO
53420	53420-NL-EPT	2119005	07858356.4	2119005	NL	20-Feb-2013	1 = 4	19-Dec-2007	WITH TRANSFERREDIMPEDANCE RESONATOR
54291	54291-CN-PCT	200780030728.7	200780030728.7	101507111	CN	19-Oct-2011		26-Jun-2007	PASSIIVINEN VAHVISTIN MULTIRADIOTA VARTEN
54291	54291-KR-PCT	1120650	2009-7000781	09-20700	KR:	20-Feb-2012		26-Jun-2007	PASSIIVINEN VAHVISTIN MULTIRADIQTA VARTEN
54503	\$4291-RN-PCT	1 24100011	2905/CHENP/2009	2905/CHENP/2009	IN.	ACCEPTANTE.		24-Sep-2007	BATTERY SAVING METHOD FOR ALWAYS-ON CONNECTIONS
54606	54606-CN-PCT	200780030738.0	200780030735.0	101507103	CN	2-May-2012		26-Jun-2007	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄASTÖSLIODATIN MULTIRADIOTA VARTEN/Passive mixer, AGC-amplifier and low pass filter for multiradio

Page 49 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
54606	54606-DE-EPT	602007027330.7	07788766.9	2047591	D€	12-Dec-2012		26-Jun-2007	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄASTÖSUODATIN MULTIRADIOTA VARTEN/Passive miker, AGC-amplifier and low pass filter for multiradio
54606	54606-GR-EPT	2047591	07788766.9	2047591	GR	12-Dec-2012		26-Jun-2007	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄASTÖSUODATIN MULTIRADIOTA VARTEN/Passive miser, AGC-amplifier and low pass filter for multiradio
54606	54606-HK-FPR	1137863	10101433 1	1137863A	HK	25-Jan-2013		9-Feb-2016	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA. ALIPÄASTÖSUODATIN MULTIRADIOTA VARTEN/Passive mixer, AGC-amplifier and low pass filter for multiradio.
54606	54606-IE-EPT	2047591	07788766.9	2047591	ie.	12-Der-2012		26-Jun-2007	PASSIIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄASTÖSLIODATIN MULTIRADIOTA VARTEN/Passive miker, AGC-amplifier and low pass filter for multiradio
	T.								PASSIVINEN MIKSERI, AGC-VAHVISTIN JA ALIPÄASTÖSUODATIN MULTIRADIOTA VAKTEN/Passive miker, AGC-amplifier and low pass filter for multiradio
54606	54606-PT-EPT 54939-CN-PCT	2047591	200880006988.5	2047591 101627597	PT CN	12-Dec-2012		26-Jun-2007 4-Mar-2008	MAPPING OF SHARED SIGNALLING CHANNEL TO, THE PHYSICAL RESOURCES OF AN OFOM TRANSMISSION SYSTEM
55049	\$\$049-CN-PCT	200880014113.X	200880014113.X	101675592	CN	13-Feb-2013		29-Apr-2008	DELTA-SIGMA MODULATOR WITH EMBEDDED RILTERING DELTA-SIGMA MODULATOR WITH EMBEDDED
55049	55049-DE-EPT	602008026626.5	08775453.7	2143208 6378/DELNP/2009	OE 30	7-Aug-2013		29-Apr-2008	FILTERING DELTA-SIGMA MODULATOR WITH EMBEDDED FILTERING
55049	55049-IN-PCT		6378/DELNP/2009	A	IN			29-Apr-2008	IMPROVEMENT TO SECURITY KEYGUARD.
55083	55083-CN-PCT		200880012360.6	101663882	CN			15-Apr-2008	IMPROVEMENT TO SECURITY KEYGUARD.
55083	55083-KR-PCT	1132319	2009-7021001	09-119929	KR	26-Mar-2012	TET	15-Apr-2008	ESTIMATION OF THE ACTIVITY FACTOR OF HSDPA APPLICATIONS ANDRELATED DOS-AWARE RRM CONCEPT
55453	55453*CN-PCT	200780046809.6	200720046809.6	101563946	CN	26-Feb-2014		15-Nov-2007	DVBH - AUTOMATIC AIR INTERFACE SELECTION
55829	55829-TW-NP	1399980	97104224	200841727	TW	21-Jun-2013		4-Feb-2008	AVOIDING PING-PONG HANDOVERS IN MOBILE
55997	5S997-CN-PCT	200780053576.2	200720053576.2	101690322	CN	10-Apr-2013		29-Jun-2007	NOVEL METHOD FOR PROSODY CONVERSION
56153	56153-IN-PCT	27	2114/CHENP/2009	2114/CHENP/2009	IN.			17-Sep-2007	MAC LAYER GROUP KEY HANDSHAKE
56497	56497-CN-PCT	200880019666.4	200880019666.4	101682639	CN	19-Jun-2013		11-Apr-2008	MAC LAYER GROUP KEY HANDSHAKE
56497 56563	56497-IN-PCT 56563-CN-PCT	283044 200880002261.X	6504/CHENP/2009 200880002261.X	6504/CHENP/2009	CN	2-May-2017 4-Dec-2013	0 4	11-Apr-2008 9-Jan-2008	IMPROVED BUFFERING DELAY ESTIMATION FOR ADAPTIVE JITTER BUFFER MANAGEMENT
56563	\$6563-IN-PCT	269229	3740/CHENP/2009	3740/CHENP/2009	IN	12-Oct-2015	n.s.P	9-Jan-2008	IMPROVED BUFFERING DELAY ESTIMATION FOR ADAPTIVE JITTER BUFFER MANAGEMENT
56909	56909-CN-PCT		200880013107.2	101663912	CN		2 4	12-Mar-2005	A CO) REPORTING AND SIMULTANEOUS TRANSMISSION MECHANISM TO IMPROVE RELIABILITY OF HO SIGNALING
15									A CQI REPORTING AND SIMULTANEOUS TRANSMISSION MECHANISM TO IMPROVE RELIABILITY OF HO SIGNALING
56909	56909-DE-EPT	502008025734.7	08719287.8	2138004	DE	3-Jul-2013		12-Mar-2008	DVB-T2/H2 GSM INTEROPERABILITY SOLUTION
56984 57445	56984-KR-PCD 57445-CN-PCT	1285108 200880116151.6	2011-7028095	11-133636 101861752	KR CN	5-Jul-2013 17-Jul-2013	1 4	24-Nov-2011 25-Sep-2008	ENERGY EFFICIENT NETWORK SELECTION METHOD FO MULTI RADIO DEVICE
	1	Control of Alfa Card			EF-E	- CONTAVAL			ENERGY EFFICIENT NETWORK SELECTION METHOD FO MULTI RADIO DEVICE
57445	57445-IN-PCT		2477/CHENP/2010	2477/CHENP/2010	IN			27-Apr-2010	PROGRESSIVE MULTIMEDIA SYNCHRONIZATION SYNCHRONISATION MULTIMEDIA PROGRESSIVE
59013	59013-CN-PCT 60052-DE-EPT	602008022532.1	201180045654.0 08763409.3	103119592 2156574	CN DE	27-Feb-2013		31-Oct-2011 20-Jun-2008	Timing-Advance for UL Relay Synchronisation

Page 50 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE	EXPIRATION DATE	APPLICATION DATE	TITLE
60052	60052-NL-EPT	2156574	08763409,3	2156574	NL.	27-Feb-2013	DATE	20-Jun-2008	Timing-Advance for UL Relay Synchronisation
60052	60052-SE-EPT	2156574	08763409.3	2156574	SE	27-Feb-2013		20-Jun-2008	Timing-Advance for UL Relay Synchronisation
60086	60086-CN-PCT	200880014872.6	200880014872.6	101675677	CN	20-Feb-2013		2-Apr-2008	Key Update for Network Application Function service Keys (e.g. Mobile TV)
60248	60248-CN-PCT	200880118794.4	200880118794.4	101884121	ĊN	17-Apr-2013		28-Nov-2008	Digital Camera Piezoelectric Bimorph Auto Focus motor drive
				2245550	2.				Digital Camera Piezoelectric Bimorph Auto Focus motor
60248	60248-DE-EPT	602008036864 S	088571161	2215669	DE	25-Feb-2015		28-Nov-2008	drive Digital Camera Piezoelectric Bimorph Auto Focus motor
60248	60248-KR-PCT	1124871	2010-7014791		KR	29-Feb-2012	-	28-Nov-2008	drive Desktop material simulation using a piezoelectric
60746	60746-CN-PCT	200880122699.1	200880122699.1	101910977	CN	9-Oct-2013		26-Dec-2008	actuator
60820	60820-DE-EPT	602008014981.1	08789540 5	2176982	DE	18-Apr-2012		4-Aug-2008	Bi-directional Resource Allocation to decrease signaling for retransmissions
61202	61202-IN-PCT		8100/CHENP/2010	8100/CHENP/2010	IN		-	21-Apr-2009	Multiradio scheduling concept PROTOCOLS FOR MULTI-HOP RELAY SYSTEM WITH
61.333	61333-CN-PCD		201410535954.2	104270189	CN.			24-Feb-2009	CENTRALIZED SCHEDULING
61393	61393-KR-PCT	1110969	2010-7014244		KR	20-Jan-2012		28-Nov-2007	Method for identifying people and objects appearing on a picture
61813	61813-CN-PCT	200880126577.X	200880126577.X	101946518	CN	31-Jul-2013		9-Dec-2008	Adaptive Synchronize Decoding
61813	61813-IN-PCT 61813-KR-PCT	1223146	4666/CHENP/2010	4666/CHENP/2010	IN KR	12 Cab 2017		9-Dec-2008 9-Dec-2008	Adaptive Synchronize Decoding
61813	61813 KR-PC1	1234146	2010-7016858	10-113538	KR.	12-Feb-2013	1	9-Dec-2008	Adaptive Synchronize Decoding
*****	const the first	Volument a finish in	2000000000000000			A. C. C. See S.		20.5 2000	User Specific Load Balancing among HARQ Processes fo
61924	61924-CN-PCT	200880117061.9	200880117061 9	101868933	CN	4-Jun-2014		30-Sep-2008	Semi-persistent Scheduling in LTE TDD UL
61924	61924-DE-EPT	602008026843.8	08835383 4	2201717	DE	14-Aug-2013	1 2 [30-Sep-2008	User Specific Load Balancing among HARQ Processes to Semi-persistent Scheduling in LTE TDD UL
	10.00	002000020043-0	to a second			14-MUR-2013		ET 5000	Novel Task Flow and User Interface for Secure Software
62127	62127-IN-PCT		4507/CHENP/2010	4507/CHENP/2010	IN			11-Nov-2008	Download and installation A Method of Distributed Synchronization and
62407	62407-CN-PCT	200980103291.4	200980103291.4	101926216	CN	22-Jan-2014		14-Feb-2009	Estimation/Control in Cognitive Radio Networks
62407	62407-DE-EPT	602009019606.5	09711370.8	2241157	DE	23-Oct-2013		14-Feb-2009	A Method of Distributed Synchronization and Estimation/Control in Cognitive Radio Networks
	v v v se.		11	Lara Rivaria				7.5	A Method of Distributed Synchronization and
62407	62407-IN-PCT		5097/CHENP/2010	5097/CHENP/2010	IN.			14-Feb-2009	Estimation/Control in Cognitive Radio Networks A Method of Distributed Synchronization and
62407	62407-VN-PCT		1-2010-01855	25744	VN			14-Feb-2009	Estimation/Control in Cognitive Radio Networks
62680	62680-AR-NP		P-090100346	AR070552	AR-		11.3. 1	3-Feb-2009	Electromagnetic interference sensor for low-end diagnestic monitoring of devices
es edd			Sansariar San I	Variations				is to year	Electromagnetic interference sensor for low-end
62680	62680-CN-PCT	-	200980106302.4	101960317	CN			26-Jan-2009	diagnostic manitoring of devices Electromagnetic interference sensor for low-end
62680	62680-IN-PCT		6216/CHENP/2010	6216/CHENP/2010.	IN	1	la a	26-Jan-2009	diagnostic manitoring of devices
62814 62814	62814-CN-PCT 62814-IN-PCT	200880130197 3	200880130197.3 632/CHENP/2011	102084418 632/CHENP/2011	IN	6-Mar-2013	1	1-Jul-2008 1-Jul-2008	Binaural audio image enhancement Binaural audio image enhancement
aco av	BEDLY WELL		June Committee	Contract of the contract of th				2 300 2000	THE THE PARTY OF T
63120	63120-IN-PCT		5952/CHENP/2010	5952/CHENP/2010	IN.			22-Sep-2010	A method and approach of adding new mobile search verticials using customizable mobile search forms
63581	63581-CN-PCT		200980104233.3	101940038	CN			4-Feb-2009	PC Arrangement for LTE TDD System
63581	63581-US-PCT	8385306	12/866380	20100322099	US	26-Feb-2013	10.1	4-Feb-2009	PC Arrangement for LTE TDD System Mapping rules for PHICH resources for UL transmission
63651	63651-CN-PCT	200980108652.4	200980108652,4	101971553	CN	5-Jun-2013		3-Feb-2009	in 3GPP LTE
63651	63651-KR-PCT	1161864	2010-7018884	10-102233	KR	26-Jun-2012	11:	3-Feb-2009	Mapping rules for PHICH resources for UL transmission in 3GPP LTE
		144040074		1		Ed July ED LE	1	1.0000000000000000000000000000000000000	Social Mapping of Context Aware Mobile Viral
63702	63702-U5-NP		12/388175	20090234945	US			18-Feb-2009	Advertising Method and system for automatically finding email
	CAST N. 1984		30.00.00.00	Law Turonia	(10.00)	1 4	1.0	57 (347	settings for mobile émail access
63723	63723-IN-PCT		6732/DELNP/2009	6732/DELNP/2009	IN:			15-Jan-2009	Method and system for automatically finding email
12.20	420X C-2	1.672	2.07.00000	1.00 To	12 14	Control of	11 0 0	1. 2.	settings for mobile r-mail access
63723	63723-KR-PCT 63749-CN-PCT	1148488 200980116724.X	2010-7000838 200980116724.X	2010-0027218 102017744	KR CN	15-May-2012 18-Jun-2014		15-Jan-2009 25-Feb-2009	Delayed Emergency Position
63749	53749-HK-FPR	1151408	11105531.2	1353408	HIC	27-Mar-2015		2-Jun-2011	Delayed Emergency Position
63749	63749-IN-PCT		8049/CHENP/2010	8049/CHENP/2010	IN.			25-Feb-2009	Delayed Emergency Position
1 100		The second section	1		177	*****		100	Network and content aware information management
63995	63995-CN-PCT	200980124199.6	200980124199.6	102077526	CN	12-Nov-2014		16-Jun-2009	in heterogeneous network environment
				1		100	17 2 21	4.00	Network and content aware information management
63995	63995-IN-PCT		205/CHENP/2011	205/CHENP/2011	IN	-		16-Jun-2009	in heterogeneous network environment. Context-triggered Distribution of Context Models in
64102	64102-CN-PCT	200980124149.8	200980124149.8	102077553	CN	11-Jun-2014	11 = = 1	18-May-2009	Smart Spaces
64102	64102-IN-PCT		497/CHENP/2011	497/CHENP/2011	in	1 - 11 - 1	11 - 1	18-May-2009	Context-triggered Distribution of Context Models In Smart Spaces
	Laura La	AX.X	Lacarita	Landa and La		AUV SAL		-3 - A 536.	Context-triggered Distribution of Context Models in
64102	64102-KR-PCT	1198437	2011-7002046	2011-0044210	KR	31-Oct-2012		18-May-2009	Smart Spaces Automatic promotion of contacts into friends (Top
64123	64123-US-CNT		14/947779		us	7 10 1	11 7 1	20-Nov-2015	contacts)
-10		-		11				7.7	Interference avoidance on common channels in uncoordinated network deployments with flexible
54308	64308-AU-PCT	2009254903	2009254903		ΑU	9-Jan-2014		1-Jun-2009	spectrum use
	11111	-	10.	10,407	10.71		1 7 9	100	Interference avoidance on common channels in uncoordinated network deployments with flexible
64308	64308-CN-PCT		200980130596.4	102598752	CN	121		1-Jun-2009	spectrum use
64323	64323 CN-PCT	200980124316.9	200980124316.9	102077497	CN	8-Apr-2015		24-Apr-2009	Optimized DE specific mask generation for HS-SCCH
						Lan Lan		Transfer	A random access window configuration method to save
64501	64501-CN-NP	200910149705.9	200910149705.9	101583196	CN	14 Nov-2012		4-May-2009	processing power at eNB in LTE TDD

Page 51 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
				U. words		Carrier 1	DATE		A random access window configuration method to say
54501	64501-IN-NP	274026	1023/CHE/2009	1023/CHE/2009	IN	6-Jul-2016		2-May-2009	processing power at eNB in LTE TDD
45.00	64510-IN-NP		date four troop	1222/015/2000	IN.			28-May-2009	Congestion and Rate Centrol for Internet Media
54510 54842	64842-CN-PCT	200980154253.1	1234/CHE/2009 200980154253.1	1234/CHE/2009 102272761	CN	9-Mar-2016		1-Dec-2009	Transmissions Using Adaptive Redundancy Encoding. MyTerritory
54856	64856-IN-PCT		115/CHENP/2011	115/CHENP/2011	IN			15-May-2009	Low bit-rate quantization tool for superwideband speech and audio codec
ОСОН	04030-IN-PC1		113/CHENF/2011	115/CREW/2041				15:Way-2009	A load status indicator in multibop relay systems with
54978	64978-CN-PCT	200980139701.0	200980139701.0	102172070 3173/CHENP/2011	CN	14-May-2014	-	19-Aug-2009	distributed scheduling mode
55167	65167-IN-PCT		3173/CHENP/2011	A	IN			15-Oct-2009	Enabling Dual-Mode Communication via DCCI Models
65444	65444-CN-PCT		200980137579.3	102365840	CN			17-Sep-2009	Synchronisation procedures for Device to Device Communications
	L Physics Co.	CONTRACTOR OF THE PARTY OF THE	The second			XO CHA		1. V. W	Synchronisation procedures for Device to Device
55444	65444-DE-EPT	602009027769.3	09815736.5	2340681 2491/CHENP/2011	DE	12-Nov-2014		17-Sep-2009	Communications Synchronisation procedures for Device to Device
55444	65444-IN-PCT		2491/CHENP/2011	Α	IN .			17-Sep-2009	Communications
55445	65445-CN-PCT	200980138886.3	2009801388863	102172099	CN	17-Sep-2014		30-Sep-2009	Location procedure for Device to Device Communications
elle.	de san hai dem		2000/04/04/04/04	arma (r. irain) (ana i				10. E. T. J.	Location procedure for Device to Device
55445 55560	65445-IN-PCT 65560-CN-PCT	200980144481.0	2598/CHENP/2011 200980144481 0	2598/CHENP/2011 102209943	CN	19-Oct-2016		30-Sep-2009 1-Oct-2009	Communications Multiple SIM Card Management and Device Setup
55560	6S560-IN-PCT		4187/CHENP/2011	4187/CHENP/2011	IN		11:	1-Oct-2009	Multiple SIM Card Management and Device Setup
55560	65560-KR-PCT	1331664	2011-7014142	2011-0088580	KR:	14-Nov-2013		1:Oct-2009	Multiple SIM Card Management and Device Setup
55607	65607-US-CNT		14/961301	100	us			7-Dec-2015	System and user interface for sharing to 3rd party services
			III.	L WOLF AS	1			Dir was	CALIBRATION OF AN ANTENNA ARRAY IN A CELLULAR
56117	66117-US-PCT		13/128764	20120026040	US			12-Nov-2008	COMMUNICATION SYSTEM Improved mobility for non-CSG UEEs in a CSG
66207	66207-CN-PCT	200980149873.6	200980149873.6	102246556	CN	19-Feb-2014		30-Oct-2009	environment
66328	66328-CN-PCT	201080022290 X	201080022290.X	102439554	CN	25-May-2015		14-Apr-2010	Efficient and intuitive way of handling many items wit direct touch Ui
45.0			1 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A		-			The state of the s	AND THE PERSON NAMED IN COMME
66407	66407-KR-PCD		2013-7031109		KR		_	22-Nov-2013	Temperature Compensated Sensitivity Microphone
	55411 ID 007	(00000000000000000000000000000000000000	(##27201102017		(6)	é tul anti-	12	27 1 2010	A novel pre-coding procedure to suppress interference
55411	66411-ID-PCT	IDP000038992	W00201303043		ID'	6-Jul-2015		21-Jan-2010	towards device-to-device communication. METHOD FOR USING DVB CPCM TO PROTECT
66680	66680-CN-PCT	201080011433 7	201080011433.7	102349076	CN	10-Aug-2016		14-Jan-2010	PERSONAL CONTENT
						1.0			Method to Link Electronic Business Cards to (Historica
66867	66867-ID-PCT	IDP000039706	W00201103069	051.5448	ID	5-Nov-2015		13-Jan-2010	Contextual Information on Mobile Devices
	Later and		100	1	700	277	112 1	3.0	Method to Link Electronic Business Cards to (Historica
66867	66867-SG-PCD		201400700.9		SG		-	29-Jan-2014	Contextual Information on Mobile Devices Photographic system involving data collection from a
66953	66953-DE-EPA	69841157.9	98203819-2	0920179	DE	16-Sep-2009		12-Nov-1998	communicating scene
66953	66953-JP-NP	4330189	10-325645	11-272714	JP.	26-Jun-2009		16-Nov-1998	Photographic system involving data collection from a communicating scene
	DOWN TOWN		interview of the	Large Ti	400			Action to the	Structure of MEMS mirrophone with sound port on the
66996	66996-CN-PCT		200980155153.0	102293016	CN			13-Oct-2009	top of package Structure of MEMS miscophone with sound port on the
66996	66996-DE-PCT		112009004339.9	112009004339	DE			13-Oct-2009	top of package
57361	67361-CN-PCT	201080010884 9	201080010884.9	102439869	CN	3-Dec-2014		28-Jan-2010	Signaling of the precoding information for downlink multi-user MIMO
57115 57436	67115-VN-PCT 67436-CN-PCT	200980147734.X	1-2012-00154 200980147734.X	102227717	VN CN	29-Apr-2015		7-Jun-2010 27-Nov-2009	An improved input method for Vietnamese intelligent Multi-purpose Partitioned Cache
27-9-202	Williams !	20030034773418	District Control of the	4404/CHENP/2011	Cit	ESPAPAREMEN		22-1104-2005	
57436 57446	67436-IN-PCT 67446-CN-PCD		4404/CHENP/2011 201510648758.0	A 105160520	IN CN			27-Nov-2009 9-Dct-2015	Intelligent Multi-purpose Partitioned Cache Advertising Channel OS
7445	57446-CN-PCT		200980138084.2	102165476	CN			28-Sop-2009	Advertising Channel OS
57446	67446-US-RCT		13/121661	2011-0307310	US			28-Seg-2009	Advertising Channel OS Decision Point Plugins
67521	67521-CN-PCT		200880007396.5	101632281	CN		1	23-Jan-2008	
67521	67521-GB-NP[2]		0801229.6	2449954	GB			23-Jan-2008	Decision Point Plugins
427	158.655		V. 10 7. 14						Decision Point Plugins
67521	67521-IN-PCT		4825/DELNP/2009		IN.			23-Jan-2008	Decision Point Plugins
57521	67521-KR-PCT	dostanae	2009-7017440	TOT STATE	KR	19-May-2010		21-Aug-2009	The state of the s
7593 7593	67593-CN-PCT 67593-DE-EPT	101133395	200680006899.1 06709942.4	101133395	DE.	3-Sep-2008		1-Mar-2006	Enabling Paging in a Real-Time OS Enabling Paging in a Real-Time OS
7593	67593-ES-EPT	1856607	06709942.4	1856607	ES.	3-5ep-2008		1-Mar-2006	Enabling Paging in a Real-Time OS
7593 7593	67593-FI-EPT 67593-FR-EPT	1856607 1856607	06709942.4 06709942.4	1856607 1856607	FR	3-Sep-2008 3-Sep-2008	7.	1-Mar-2006 1-Mar-2006	Enabling Paging in a Real-Time OS Enabling Paging in a Real-Time OS
7593	67593-GB-EPT	1856607	06709942.4	1856607	GB	3-Sep-2008		1-Mar-2006	Enabling Paging in a Real-Time OS
57593 57593	67593-GB-NP[2] 67593-IN-PCT	277107	0604117.2 4349/CHENP/2007		GB IN	10-Nov-2016		1-Mar-2006 1-Mar-2006	Enabling Paging In a Real-Time OS Enabling Paging In a Real-Time OS
57593	67593-IT-EPT	1856607	06709942.4	1856607	IT	3-5ep-2008		1-Mar-2006	Enabling Paging in a Real-Time OS
7593 7593	67593-JP-PCT 67593-SE-EPT	1856607	2007-557581 06709942.4	2008-532163 1856607	JP SE	3-Sep-2008		1-Mar-2006 1-Mar-2006	Enabling Paging in a Real-Time OS Enabling Paging in a Real-Time OS
	1 7 7	/ a = 0	1						
7597	67597-CN-PCT	200680006943.9	200680006943.9	101133393	CN	16-Dec-2009		1-Mar-2006	Qual mode Real-Time and Paged Operating System
				11					Dural mode Book Time and Bound Controlled Co.
57597	67597-GB-NP[2]	2423843	06041198		GB	22-Apr-2009		1-Mar-2006	Dual mode Real-Time and Paged Operating System

Page 52 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
67597	67597-IN-PCT	7 %	4348/CHENP/2007	4348/CHENP/2007	IN			1-Mar-2006	Dual mode Real-Time and Paged Operating System
57597	67597-JP-PCT	5145050	2007-557583	2008-532164	JP	30-Nov-2012		1-Mar-2006	Dual mode Real-Time and Paged Operating System
67628	67628-DE-EPT	602004011974 1	04769039.1	1678607	DE	20-Feb-2008		28-Oct-2004	Extension DLL
			- XV.C	J		OUT. D. T			Extension DLL
57628	67628-E5-EPT	1678607	04769039,1	1678607	E5	20-Feb-2008		28-Oct-2004	Extension DLL
57628	67628-FI EPT	1678607	04769039 1	1678607	FI	20-Feb-2008		28-Oct-2004	Extension DLL
57628	67628-FR-EPT	1678607	04765039 1	1678607	FR	20-Feb-2008		28-Oct-2004	
57628	67628-GB-EPT	1678607	04769039 1	1678607	GB	20-Feb-2008		28-Oct-2004	Extension DLL
57628	67628-IT-EPT	1678607	04769039.1	1678607	iT.	20-Feb-2008		28-Oct-2004	Extension DLL
S. A.	it is a second	Turoder				EU-LEU-EUG	7	6.50	Extension DLL
57628	67628-JP-PCT		2006-537413	2007-510210	JP.		-	28-Oct-2004	Extension DLL
7628	67628-SE-EPT	1678607	04769039.1	1678607	SÉ	20-Feb-2008		28-Oct-2004	
57641 57641	67641-DE-EPT	602004030469.7 1678629	04768809 8 04768809 8	1678629 1678629	DE FR	8-Dec-2010 8-Dec-2010		7-Oct-2004 7-Oct-2004	Generic Parser Generic Parser
7641	67541-GB-EPT	1678629	04768809.8	1678629	GB	8-Dec-2010		7-Oct-2004	Generic Parser
7641	67641-GB-NP[2]		0422300.4	2406939	GB			7-Oct-2004	Generic Parser
7641	67641-IT-EPT	1678629	04768809.8	1678629	IT:	8-Dec-2010		7-Oct-2004	Generic Parser Footprints
7542	67642-JP-PCT	4834289	2003-565146	2005-516548	jp	30-Sep-2011		3-Feb-2003	routhing
7697	67697-US-PCT		11/531524	20070124376	us			13-Sep-2006	Messaging Architecture
7698	67698-DE-EPT	69812285.2	98928464 1	0922250	DE	19-Mar-2003		12-Jun-1998	Descriptors
707	La Tital A Principal	W. V.	1.2	U		A BACK		-	Descriptors
7698	67698-FI-EPT	0922250	98928464.1	0922250	F)	19-Mar-2003		19-Jun-1998	Descriptors.
7698	67698-FR-EPT	0922250	98928464 1	0922250	FR	19-Mar-2003		12-Jun-1998	Descriptors
7698	67698-GB-EPT	0922250	98928464 1	0922250	GB	19-Mar-2003		12-Jun-1998	10.22.0
57698	67698-GB-NP[2]				GB	1 14		12-Jun-1998	Descriptors
57698	67698-HK-FPR	1021036	99105824.3	1021036	esc:	5-Sep-2003		12-Jun-1998	Descriptors
57698	67698-IT-EPT	0922250	98928464 1	0922250	IT	19-Mar-2003		12-Jun-1998	Descriptors
67698	67698-JP-DIV	4611245	2006-153915	2006302303	jp:	22-Oct-2010	-	12-Jun-1998	Descriptors
67698	67698-JP-DIV[2]		2008-185277	2609059350	ip		112	16-Jul-2008	Descriptors .
57698	67698-JP-PCT		11-501913	2000501873)p	1		12-Jun-1998	Descriptors
TA TI	W. 70 - 73	4		0.77	9	0.77.02%		17.377.3	Descriptors
57698	67698-NL-EPT	0922250	98928464 1	0922250	NE	19-Mar-2003		12-Jun-1998	Descriptors
7698 7726	67698-SE-EPT 67726-CN-PCT	D922250 201080026322.3	98928464 1 201080036322.3	0922250 102460386	SE CN	19-Mar-2003 10-Feb-2016		19-Jun-1998 25-May-2010	Access List
40.54	Campleson		Language Vision	Company of States				200	Contract of
7726	67726-IN-PCT 67726-KR-PCT	1420026	9176/CHENP/2011 2012-7002401	9176/CHENP/2011A 2012-0030573	KR.	9-Jul-2014		25-May-2010 25-May-2010	Access List Access List
8302	68302-CN-PCT	201080022544.8	201080022544.8	102439606	CN.	19-Aug-2015		17-May-2010	Face Recognition on Local Primitive Code
8386	68386-CN-PCT	201080026546.4	201080026546.4	102461299	CN	13-Apr-2016	11 0. 41	10-May-2010	UE category signaling for Enhanced Uplink in CELL FACH state
									UE category signaling for Enhanced Uplink in
8336	69386-ID-PCT	IDP000035539	W00201104572	2012/00835	iĎ	14-Feb-2014		10-May-2010	CELL FACH state UE category signaling for Enhanced Uplink in
8386	68386-VN-PCT		1-2011-03489	30045	VN	200		10-May-2010	CELL_FACH state
8386	68386-ZA-PCT	2011/9230	2011/9230		ZA.	29-May-2013		10-May-2010	UE sategory signaling for Enhanced Uplink in CELL_FACH state
8426	68426-IN-PCT		6624/CHENP/2011	6624/CHENP/2011	IN			5-Feb-2010	Power management scheme for WLAN ad hoc to allo awareness information sharing
	68426-RU-PCT	2502228	2011139361		RU	20-Dec-2013	1 7 7	5-Feb-2010	Power management scheme for WLAN ad hoc to allo awareness information sharing
8426	bills starts	2502228	100000		HU.	20-Uec-2013		5-Feb-2010	Power management scheme for WLAN ad hoc to allo
8426	68426-SG-PCT	173549	201105635.5		SG	15-May-2012		5-Feb-2010	awareness information sharing Power management scheme for WLAN ad hoc to allo
8426	68426-VN-PCT		1-2011-02117	29317	VN			5-Feb-2010	awareness information sharing API notification to suggest the use of a UDP port whe
	1		3-4	77	0.1	1,7	11 2 4	1 2 4	reliable D2D connection is available.
8507	68507-CN-PCT	201080015178.3	201080015178.3	102379107	CN	20-Jan-2016		14-Apr-2010	
2002	rapat was		days (militar bas	8301/CHENP/2011		121		124,144	API notification to suggest the use of a UDP port whe reliable D2D connection is available.
68507	68507-IN-PCT		8301/CHENP/2011	A	IN			14-Apr-2010	API notification to suggest the use of a UDP port when
	L 3	200		-	h 21	4-4			reliable D2D connection is available.
8507	68507-KR-PCT	1360570	2011-7024177	11-138240	KR:	3-Feb-2014	11 - 1	14-Apr-2010	
58593	68593-CN-PCT 68602-CN-PCT	201080012860.7	201080056701.7	102656870	CN	2-Mar-2016		2-Dec-2010 26-Feb-2010	Conventional sideslide with a tilting top part. Social network-based application sharing.

Page 53 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
68602	68602-TW-NP	1501610	99109130	201129043	TW	21-Sep-2015		26-Mar-2010	Social network-based application sharing.
	1 - 1 - 1							100	On interference control in mixed deployment of Node Bs supporting either single or dual carrier HSUPA
68634	68634-CN-PCT	201080012469.7	201080012469 7	102356674	CN	29-Jul-2015		16-Mar-2010	transmission.
									On interference control in mixed deployment of Node
68634	68634-ID-PCT	IDP000037177	W00201103724		(D	6-Nov-2014		16-Mar-2010	Bs supporting either single or dual carrier HSUPA transmission.
						4			Auto-generating visual writing guidance and hints for
68646	68646-CN-PCT	201080025897.3	201080025897.3	102460476	ĊN	17-Feb-2016		29-Apr-2010	handwriting mathematical expression recognition systems
	7 1 2 7 7			Value of the second second second					Auto-generating visual writing guidance and hints for
68646	68646-IN-PCT		8622/CHENP/2011	8622/CHENP/2011 A	IN	A-1		29-Apr+2010	handwriting mathematical expression recognition systems
									Auto-generating visual writing guidance and hints for
68646	68546-KR-PCT	1437211	2011-7028566	12-9505	KR	27-Aug-2014		29-Apr-2010	handwriting mathematical expression recognition systems
					123				Auto-generating visual writing guidance and hints for
68646	68646-NG-PCT		NG/C/2011/685		NG	\$24.1	11.0	29-Apr-2010	handwriting mathematical expression recognition systems
БООЧЬ	DSD4D-NO-7-C1		140/0/2012/003		NO			23-Mpt-2010	Auto-generating visual writing guidance and hints for
encar	carde um per		V 2004 02263	20444	VN	1.004	1 2 2 2	20.10.7010	handwriting mathematical expression recognition
68646 68742	68646-VN-PCT 68742-CN-PCT		1-2011-03163 201080019013 3	29441 102422314	CN			29-Apr-2010 28-Apr-2010	systems Natural Grouping/Oustering
W. 1	and the same	-		8555/CHENP/2011	(a)	0 91	11 7 7	Livrous)	
68742	68742-IN-PCT		8555/CHENP/2011	A	IN			28-Apr-2010	Natural Grouping/Clustering A method for improved channel state information
69211	69211-CN-PCT	201080024615.8	201080024615.8	102461000	CN	8-Apr-2015		22-Apr-2010	feedback
69211	69211-ID-PCT	DP000038665	W00201104382	17.37	ID.	25-May-2015		22-Apr-2010	A method for improved channel state information feedback
10211	(SELI-SEFE)	TOT OUDESCARS	W00201104502			ED-Willy EDED		2.2-Mpt-2020	A 3D Positional Audio Algorithm based on Multi-way
69412	69412-CN-PCT	201080045583.X	201080045583 X	102577441	CN	3-Jun-2015		12-Oct-2010	analysis
						6 3 1		- 5	Method of augmenting social networking service interactions with person-to-person "text/MMS messag
		2000000000	J. Commission						sessions? to increase audience reach and social
69700	69700-CN-PCT	201080045976.0	201080045976.0	102598035	CN	10-Feb-2016	-	11-Jun-2010	inclusiveness Method of augmenting social networking service
	P. Conn. 1	-		Lister Table		1000	1 10 1	h 1 1	interactions with person-to-person text/MM\$ messag
69700	69700-IN-PCT		2128/CHENP/2012	2128/CHENP/2012	IN .			11-Jun-2010	sessions? to increase audience reach and social inclusiveness
03700	637GIPHPPC1		2120/CHENF/2012	n	IIV.			\$1°7010°2010	Method of augmenting social networking service
	1000				10			100 4	interactions with person-to-person text/MM\$ messag
69700	69700-KR-PCD	1 1 1	2015-7000655		KR		100	12-Jan-2015	sessions; to increase audience reach and social inclusiveness
						1771			Method of augmenting social networking service
					1 7 7 1			15 / A	interactions with person-to-person 'text/MMS messag sessions; to increase audience reach and social
69700	69700-US-CNT		14/802298		us			17-Jul-2015	inclusiveness
69740	69740-US-NP	8295220	12/888869	20110069653	us	23-Oct-2012	100000	23-Sep-2010	ACK/NACK-table notification by eNB for the semi- centralized control of intra-cluster retransmission
09740	09/40:03/19/	6233220	12/000003	20120003653	03	25.00.2012		23°36µ°2010	iLoc: A Computational Framework for Incremental
55555	control cui ner	201000043347	201000011212		en.	id full init		10.1	Location-State Acquisition and Prediction based on
69838	69838-CN-PCT	201080042213.0	201080042213.0	102577443	CN	11-Feb-2015		19-Aug-2010	Mobile Sensors iLoc: A Computational Framework for Incremental
	denne (in mil)					Sec. 1	1112 31		Location-State Acquisition and Prediction based on
69838	69838-U5-DIV		14/218477	20140199964	us			18-Mar-2014	Mobile Sensors
70111	70111-CN-PCT	201080032454.7	201080032454.7	102472809	CN	25-Feb-2015		17-Aug-2010	RSTD method for Improved RS Hearability in OTDOA
70111	70111-ID-PCT	TBA	W00201104620		(D	2-Nov-2015		17-Aug-2010	RSTD method for Improved RS Hearability in OTDOA
111.4	1007 100	W. W. Street, Mr. S.	100000	Leaven II	1000	ID TOO AT		100	Using Cell Broadcast Service and Crowd sourcing for
70195	70195-CN-PCT	201080044724.6	201080044724.6	102577446	CN	23-5ep-2015		8-5ep-2010	constructing location connectivity graphs Using Cell Broadcast Service and Crowd sourcing for
70195	70195-IN-PCT		2979/CHENP/2012	2979/CHENP/2012	IN:			8-Sep-2010	constructing location connectivity graphs
								7 4 7	One or more CPU is and their L1 or maybe also L2 cach is isolated form the rest of the system (Multicore
								100	symmetric CPU) with virtualization to form a binary
70273	70273-CA-PCT		2815288		CA			17-Oct-2011	matrix arithmetic unit
	100			100		44.		1 7 7	One or more CPUEs and their L1 or maybe also L2 cach is isolated form the rest of the system (Multicore
222	Demanda a	200000000000000000000000000000000000000	Luciani e	2.0000000		10.4-570a		33.6mm	symmetric CPU) with virtualization to form a binary
70273	70273-CN-PCT	201180052551.7	201180052551.7	103189853	CN	29-Jun-2016	-	17-Oct-2011	matrix arithmetic unit. One or more CPU/s and their L1 or maybe also L2 cach
	10.00				la la constitución			4.5	is isolated form the rest of the system (Multicore
70373	70373.IN DET		ACRES / CUENTA / DOS T		IN .			17. Oct. 2011	symmetric CPU) with virtualization to form a binary
70273	70273-IN-PCT		4083/CHENP/2013	1	I'M		1	17-Oct-2011	matrix arithmetic unit. One or more CPUes and their L1 or maybe also L2 cach
	11							-21	is isolated form the rest of the system (Multicore
70273	70273-KR-PCT	1529802	2013-7013641	-	KR	11-Jun-2015		17-Oct-2011	symmetric CPU) with virtualization to form a binary matrix arithmetic unit.
70305	70305-CN-PCT	201080051387.3	201080051387,3	102668524	CN	9-Sep-2015		4-Oct-2010	Cover integrated transparent keyboard
70305	70305-DE-PCT		112010004374.4		DE			4-Oct-2010	Cover integrated transparent keyboard Control Signalling Design for LTE Backhaul Link
70439	70439-CN-PCT	201080034770.8	201080034770.8	102474465	CN	28-May-2014		17-Aug-2010	secures affinishing secretaring the programment
70443	70443-CN-PCT	201080059955.4	201080059955,4	102687487	CN	6-May-2015		25-Oct-2010	A method for client side persistency
70443	70443-IN-PCT		6677/CHENP/2012	-	IN	-		25-Oct-2010	A method for client side persistency
				1					
70597 70599	70597-CN-PCT 70599-CN-PCT	201080052945,8 201080048619.X	201080052945.8 201080048619.X	102548650	CN CN	20-Jan-2016 7-Sep-2016		17-Nov-2010 22-Sep-2010	Qout assisted rescue handover 1-click activation
70599	70599-IN-PCT	- was stormed a fig.	4001/CHENP/2012			- Proposition	1	22-Sep-2010	1-click activation

Page 54 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
	Transition of					7 1			
1012	71012-CN-PCT	200980163076.3	200980163076,3	102667664	CN	9-Mar-2016	_	23-Dec-2009	Energy accounting for mobile Web runtime
1100	71100-CN-PCT	201080063245.9	201080063245.9	102754098	CN	15-Apr-2015	11 2 1	13-Dec-2010	XSS solution with developer key -based access hardening
1223	71223-ID-PCT	IDP000036804	W00201202369	2012/04813	(D	22-Sep-2014		19-Jan-2010	eNB-controlled Centralized Resource Reuse for D2D and Cellular Users
1282	71282-TW-NP	1554067	99143967	201143333	TW	11-Oct-2016		15-Dec-2010	Reliable network and service discovery in WIFI networks
1320	71320-CN-PCT	1334067	201180015706 X	102822787	CN	11-021-2016	-	28-Jan-2011	Online sharing via physical transformation of dual display device
1392	71392-CN-NP	201110033728.0	201110033728.0	102143603	CN	27-May-2015		31-Jan-2011	A method to control multiradio RF platform
1392	71392-KR-NP	1222211	2011-0009836		KR	8-Jan-2013		31-Jan-2011	A method to control multiradio RF platform
1803	71803-CN-PCT		201180010636,9	102763105	CN			20-Jan-2011	Multi-phase probabilistic tagging for segmentation an summaries of media items User friendly security solution combining service side
71345	71845-US-CNT		15/232335		us	221		9-Aug-2016	PKI system with operating system independent framework
									User friendly security solution combining service side PKI system with operating system independent
1845	71845-US-NP		13/072140	20110239270	US			25-Mar-2011	framework Improvised harvesting technique by decoupling of larger index from mounted removable drives and
1900	71900-CN-PCT		201180025632.8	102906747	CN			A-Mar-2011	avoiding reindexing of the data to improve search experience
	1000		1. 10. 1	LOUIS TO			-	3.00	Network assisted secondary usage in future cellular
1964	71964-CN-PCT		201180019164.3	102972058	CN		-	15-Apr-2011	system Network assisted secondary usage in future cellular
1964	71964-IN-PCT		9388/CHENP/2012		IN			15-Apr-2011	system
72074	72074-CN-PCT	201180028581.4	201180028581 4	102939579	CN	29-Jun-2016	-	30-May-2011	Granular reflective process migration based liquid use interface
72074	72074-IN-PCT		226/CHENP/2013		IN	1		30-May-2011	Granular reflective process migration based liquid use interface
72124	72124-CN-PCT		201180015702 1	102812486	CN			3-Mar-2011	Framework for Rule Based Behavior Modeling for URL Recommendation Service
2394	72394-CN-PCT		201180032146.9	102960043	CN			12-Apr-2011	Dynamic granularity of secondary communication resource allocation in future LTE networks
2394	72394-KR-PCT	1420558	2012-7031755	2013-0017091	KR	10-Jul-2014		17 Ave 2011	Dynamic granularity of secondary communication
2623	72623-TW-NP	1420358	100129076	201212561	TW	10-34-2014		12-Apr-2011 15-Aug-2011	resource allocation in future LTE networks Collaborative Context-Aware Reminder
2629	72629-TW-NP		100126381	201212599	TW			26-Jul-2011	Cubic Metric for Dual Cell HSUPA
72635	72635-CN-PCT	201180051539.4	201180051539.4	103189864	CN	6-Jul-2016		29-Aug-2011	Shared friends view in gallery (pre-reviewed by Jetto Jensen and Morten Ovi) Intelligent UI project
72635	72635-VN-PCT		1-2013-00663		VN	11	11: 1	29-Aug-2011	Shared friends view in gallery (pre-reviewed by Jette Jensen and Morten Ovi) Intelligent UI project
72740	72740-US-PCT		13/807155	20140148132	us	1 22 4	11.00	1-Jun-2011	Voice messaging over voice channel in various communication scenarios
						7 = 4	-		Reducing the need for the air interface measurement in semi-autonomous device-to-device communication
2899	72899-CN-PCT	201180037491.1	201180037491.1	103039103	CN	20-Jan-2016	11 - 4.	6-May-2011	in the cellular network
73008	73008-CN-NP 73063-JP-PCD	201110250957 8	201110250957.8	102426351	JP JP	19-Mar-2014	/	16-Aug-2011 17-Jul-2015	Improved buffering scheme for OTDOA An Automatic Context Segmentaion Approach
3063	73063-TW-NP		100133381	201218099	TW			16-Sep-2011	An Automatic Context Segmentaion Approach
3063	73063-U5-NP		13/236461	20120072381	US			19-Sep-2011	An Automatic Context Segmentaion Approach
3155	73155-US-CIP	8477862	12/959007	20120093249	us.	2-Jul-2013	1.1	2-Dec-2010	Low-Complexity Soft-Output MIMO Detector Using in Term-Log-MAP Approximation
3214	73214-CN-NP	201110265702.9	201110265702.9	102387097	CN	5-Mar-2014	-	5-Sep-2011	Bias Removal of Radio Link Quality Estimates
3214	73214-DE-EPA	602011023189.8	11179212.4	2426878	DE	10-Feb-2016		22-Aug-2011	Bias Removal of Radio Link Quality Estimates
3214	73214-TW-NP 73214-VN-NP	1531181	100131694	201216638	VN	21-Apr-2016		2-Sep-2011 31-Aug-2011	Bias Removal of Radio Link Quality Estimates Bias Removal of Radio Link Quality Estimates
3310	73310-CN-PCT		201180048229.7	103154859	CN	142		20-Oct-2011	Adaptatitive SW logic based on user frustration and expected behavior of use case
			TO A	103134839				3.43	Adaptatitive SW logic based on user frustration and
3310	73330-IN-PCT	change and the set	3743/CHENP/2013		IN			20-Oct-2011	expected behavior of use case Robust Object Tracking Using Online Template
3348	73348-CN-PCT	201180035913.1	201180035913.1	103026385	CN	16-Sep-2015		9-Jun-2011	Switching and Feature Adaptation Robust Object Tracking Using Online Template
73348	73348-IN-PCT	WW.4_	333/CHENP/2013	1 A A A H	IN:	100		9-Jun-2011	Switching and Feature Adaptation Robust Object Tracking Using Online Template
73348	79348-KR-PCT	1457313	2013-7001565	2013-0025944	KR	27-Oct-2014		9-Jun-2011	Switching and Feature Adaptation Method and System for Providing Portions of
73449	73449-CA-PCT		2676692	1413/MUMNP/200	CA			8-Feb-2008	Information Content to a Client Device Method and System for Providing Portions of
73449	73449-IN-PCT		1413/MUMNP/2009	9	IN			8-Feb-2008	Information Content to a Client Device Method and System for Providing Portions of
3449	73449-JP-PCT	5312349	2009-549255	2010-532884	JP.	12-Jul-2013		8-Feb-2008	Information Content to a Client Device
						1-21	- 1		Stateless Notification ID generation method and apparatus
73538	73538-CN-PCT	201180043942.2	201180043942.2	103109509	CN	7-Sep-2016		13-Sep-2011	Stateless Notification ID generation method and apparatus
73538	73538-IN-PCT		2818/CHENP/2013	1000	IN			13-Sep-2011	
					11 0			7.7	Stateless Notification ID generation method and apparatus
73538	73538-RU-PCT	2568287	2013114716		RU	20-Nov-2015		13-Sep-2011	

Page 55 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
									Stateless Notification ID generation method and
	11.23.3		VA			11 234	11 100 11	12 - 1	apparatus
73538	73538-TW-NP	1544774	100132612	201218730	TW	1-Aug-2016	-	9-5np-2011	Stateless Notification ID generation method and
	11.55				1 7 7 1			- 11 3	apparatus
73538	73538-ZA-PCT	2013/02572	2013/2572		ZΛ	29-Oct-2014		13-Sep-2011	
/3330	73336*ZA*1*L1	2013/02972	2013/23/2		Lix	25-001-2014		43-30p-2011	A method and apparatus for map creation with multiple
73840 73862	73840-CN-PCT 73862-BR-PCT		201180045218.3	103119965	CN BR			28-Jul-2011	users
73862	73862-CN-PCT		201180043261.6	103098421	CN			24-Aug-2011 24-Aug-2011	Social Experience Privacy Rules Social Experience Privacy Rules
73862	73862-IN-PCT		2830/CHENP/2013		IN			24-Aug-2011	Social Experience Privacy Rules
73862	73862-KR-PCT		2013-7009555	2013-0060324	KR			24-Aug-2011	Social Experience Privacy Rules
73862 73974	73862-US-NP 73974-CN-PCT	201180056351.9	13/233793 201180056351.9	20120094721 103222302	CN	25-Nov-2015		15-Sep-2011 29-Sep-2011	Social Experience Privacy Rules PLMN handling with MDT reporting
	1					25 103 2525		2. 1.6.1011	Method to automatically adapt the keypad color
74131	74131-IN-NP		10/CHE/2012	10/CHE/2012	IN			2-Jan-2012	contrast depending on the ambient light level
74250	74250-CN-NR	201210027550.3	201210027550.3	102629884	CN	10-Dec-2014		2-Feb-2012	SINR Estimation for HSDPA MIMO receiver for the case of using S-CPICH as phase reference
*****	\$1324 million		and an area	************	-		1	5 v. t. v. 13	SINR Estimation for HSDPA MIMO receiver for the case
74250	74250-TW-NP		101103371	201236406	TW			2-Feb-2012	of using S-CPICH as phase reference
74766	74756-U5-NP		13/071270	20120221552	us			24-Mar-2011	Active and Dynamic Search/Direction/Found UI Elemen
									Parallel Universes: System and method for displaying
	1			-				1000	alternative future socio-spatial states of the user and
74818	74818-U5-NP	_	13/099978	20120253935	us	_		3-May-2011	embedding these with location based advertisements
									Framework for Extracting Explicit Profile Representation
74924	74924-US-NP		13/453354	20120278268	us	400		23-Apr-2012	through Adaptive Recommender System
25022	TRATE UP SIN		12/000577	20120254040	Wer.			2.172011	Marie California de Marie de California de C
75073	75073-U5-NP		13/099677	20120254949	US			3-May-2011	Regenerable application identifier for mobile devices Method for distributed capacity based channel
75393	75393-DE-EPA	602012012553.5	12157025.3	2501175	DE	25-Nov-2015		27-Feb-2012	assignment
75394	75394-BR-PCT		112013027200.7		BR			18-Apr-2012	Mobile radar assisted control for incoming calls
75394 75394	75394-CN-PCT 75394-DE-EPT	602012019004 3	201280021130.2 12786400.7	103503427 2708015	CN DE	25-May-2016		18-Apr-2012 18-Apr-2012	Mobile radar assisted control for incoming calls Mobile radar assisted control for incoming calls
75394 75394	75394-DE-EP1	602012019004.3	101116334	201246990	TW	25-May-2016	-	8-May-2012	Mobile radar assisted control for incoming calls
79324	13354-149-4		202120334	201246530	100			GHVIBY-2022	Recommendion Service Extension with new III
75415	75415-CA-PCT		2832013		CA			24-Fob-2012	Paradigm
75415	75415-CN-PCT		201280028335.3	103597479	CN			24-Fob-2012	Recommendion Service Extension with new UI Paradigm
homo.	ACTOR AND ACT	-	there is no made		100	14 4 11		Acces on the	Recommendion Service Extension with new UI
75415	75415-IN-PCT		8471/CHENP/2013		IN			24-Feb-2012	Paradigm
75521 75521	75521-BR-PCT 75521-CN-PCT		112013028658.0 201280021975.1	103502911	BR:			30-Apr-2012 30-Apr-2012	Multimodal Gesture UI based on camera and radar Multimodal Gesture UI based on camera and radar
	13324 270127	-	201200023731	100000000000000000000000000000000000000				30,740, 2022	POWER DIFFERENCE BETWEEN SCELL AND PCELL IN A
75597	75597-US-PCT		14/009,915	2014-0192663	US		-	30-Mar-2012	CARRIER AGGREGATION SYSTEM
75618	75618-CN-NP	201210153858.2	201210153858.2	102780659	CN	13-Apr-2016		11-May-2012	HSPA MIMO receiver for imbalanced transmit signal
11.00 T	1000			Part of				4.7	
75618	75618-DE-EPA	602012017538 9	12166381.9	2523411	DE	27-Apr-2016		2-May-2012	HSPA MIMO receiver for imbalanced transmit signal
75618	75618-VN-NP		1-2012-D1138		VN			24-Apr-2012	HSPA MIMO receiver for imbalanced transmit signal
75663	75563-IN-NP		2419/CHE/2012	2419/CHE/2012	IN			19-Jun-2012	System and method to reserve spectrum
75863	75863-TW-NP		101115766	201246977	TW	-1		3-May-2012	RACH improvement
76040	76040-CN-PCT	-	201280045713.9	103814376	CN			29-Aug-2012	A method for merging and grouping detected multiple text regions for OCR preprocessing
ruoso	The to the Co		EDIZERO(437 EDIS	200024374	Cit			EX YOU EVIL	A method for merging and grouping detected multiple
76040	76040-IN-NP		3759/CHE/2012		IN.			11-Sop-2012	text regions for OCR preprocessing
76128	76128-IN-NP		3766/CHE/2012		IN	1 1	1 = 2	11-Sep-2012	Recommendation Service Framework for Dual- SIM/Multi-SIM devices
1.00	1.9 (0.9)		LOWEL TO	Large Co.	14				Offline Web Application
76250	76250-CN-PCT		201280050480.1	103907329	CN		-	30-Aug-2012	Offline Web Application
76250	76250-IN-NP		3598/CHE/2012	3598/CHE/2012	IN.	5		31-Aug-2012	Office Web Application
76445	76445-CN-PCT		201280053119.4	103907113	CN		1	31-Aug-2012	Distributed JavaScript
76445	76445-IN-PGT		2731/CHENP/2014	175-25	IN			31-Aug-2012	Distributed JavaScript
76445	76445-US-NP		13/612298	20130212462	LIS			12-Sep-2012	Distributed JavaScript System, Apparatus and Method for sharing Point-of-
76531	76531-CN-PCT		201280065284.1	104025627	CN			13-Dec-2012	Interest (POI) as a microsite link via 5MS/GPRS
76531	76531-US-PCT		14/367215	20140351354	us	++	1	13-Dec-2012	System, Apparatus and Method for sharing Point-of- Interest (POI) as a microsite link via SMS/GPRS
12027	1/8231-03-MC1		44/307415	2M140351354	U3			2.3-000-2012	interest (POI) as a microsite link via SWS/GPKS
76671	76671-TW-NP		101139734	201322800	TW	1000	11 0 -1	26-Oct-2012	Methods for allocating Control Data to User Equipment
77301	77301-U5-NP		13/718673	20130174050	US			18-Dec-2012	Distributed Nokia Store
78243	78243-CN-PCT		201380022744.7	104272807	CN			12-Feb-2013	More criteria to Probe Request and Response Exchange
70247	70742 IN 15-		ESES/MIENNING -		in			12.5et 2025	Many colours to Deale Street
78243	78243-IN-PCT	1	6358/CHENP/2014		IN			12-Feb-2013	More criteria to Probe Request and Response Exchange
78243	78243-RU-PCT		2014137426		RÚ	1 = 1		12-Feb-2013	More criteria to Probe Request and Response Exchange
78243	78243-5G-PCT		11201405332X	-	SG			12-Feb-2013	More criteria to Probe Request and Response Exchange
- United	Present User Paul		AARTAMIEST JAK		-			-a: mw.au43	78553-CN-PCTWave to Share: Seamless Content
	Service Continue		STREET, STREET	and the		1000		\$140.655	Sharing and Transfer Through Proximity Sensing and
78553 78900	78553 CN-PCT 78900-CN-PCT		201380037471,3	104429107	CN		1	7-May-2013 5-Jun-2013	Gesturing Interferer activity signalling for TDM ICIC
78900 78900	78900-CN-PCT		8692/CHENP/2014	204330797	IN		1	5-Jun-2013	Interferer activity signalling for TDM ICIC Interferer activity signalling for TDM ICIC

Page 56 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE DATE	EXPIRATION DATE	APPLICATION DATE	TITLE
82804	82804-US-NF	, institution	14/444129	20150074123	us			28-Jul-2014	A method and apparatus for asymmetric remix or mast up creation.
84769	84769-CN-NP		201410779771 5		CN			UF -733	NAN service discovery with BT LE device filtering and
	Linera =		La course	104717279				16-Dec-2014	SID based device addresses NAN service discovery with BTLE device filtering and
84760	84769-IN-NP		5788/CHE/2014	i.	IN		1	18-Nov-2014	SID based device addresses Intelligent clothing and a service for dressing with the
86626	86626-CN-NP		201511031082 7	105740318	CN			31-Dec-2015	right amount of clothing to different activities Schnittstelle zur effizienten Übertragung von digitalen
88191	88191-IN-PCT		2325/MUMNP/2008		IN			27-Арг-2007	Signalen Verfahren und Vörrichtungen zur Vermeidung von
88195	88196-IN-PCT		108/MUMNP/2009	108/MUMNP/2009	IN			5-Jul-2007	Interferenzen in einem zellulären Funkkommunikationssystem
88234	88234-IN-PCT		4855/DELNP/2010		IN			13-Feb-2009	SYMMETRICAL COOPERATIVE DIVERSITY IN THE RELAY ENABLED WIRELESS SYSTEMS
88258	88258-IN-PCT		1318/DELNP/2011		IN	1		4-Sep-2009	FRAME SYNCHRONIZATION USING BIDIRECTIONAL TRANSMIT AND RECEIVE ZONES
88309	88309-US-PCT		13/499,915	2012-0213195	US			5-Oct-2009	SIMULTANEOUS TRANSMISSION OF CONTROL INFORMATION
	122			1	15-21	1=1	1		APPARATUS AND METHOD FOR INTER-RADIO ACCESS TECHNOLOGY CARRIER AGGREGATION MOBILITY
88359	88359-US-NP		12/912,131	2011-0269453	us			26-Oct-2010	ENHANCEMENT Methods and devices for exchanging data in a
88371	88371-IN-PCT[1]		1161/DELNP/2013		IN			20-Jun-2011	communications network
20224	00224 1/2 007		42/02F 422	2012 0205007	ue.			25 14 2011	DISCONTINUOUS RECEPTION ACROSS TRANSMISSIONS
88374	88374-US-PCT	-	13/825,132	2013-0201892	us			26-Jul-2011	ON DIFFERENT RADIO ACCESS TECHNOLOGIES NETWORK TO TERMINAL SIGNALING FOR CONTROL OF
88494 88513	88494-US-PCT[1] 88513-US-NP		14/357377 13/908,524	20140308960 2013-0324075	us us			1-Nov-2012 3-Jun-2013	INTERFREQUENCY MEASUREMENTS Data Loading Control
									SIGNALING MECHANISM FOR SUPPORTING FLEXIBLE PHYSICAL BROADCAST CHANNEL AND COMMON
88517	88517-CN-PCT		201380007158.5	104081828	CN			30-Jan-2013	REFERENCE SIGNAL CONFIGURATIONS METHOD AND APPARATUS FOR DETERMINING THE
88520	88520-BR-PCT[1]		1120140182752		BR			24-Jan-2013	TRANSMISSION TIME INTERVAL LENGTH METHOD AND APPARATUS FOR DETERMINING THE
88520	88520-CN-PCT[1]		201380006826-2	104067683	CN			24-Jan-2013	TRANSMISSION TIME INTERVAL LENGTH METHOD AND APPARATUS FOR DETERMINING THE
88520	88520-IN-PET[1]		5676/DELNP/2014		JN -			24-Jan-2013	TRANSMISSION TIME INTERVAL LENGTH METHOD AND APPARATUS FOR DETERMINING THE
88520	88520-JP-PCT[1]	6002245	2014-553709	2015-508624	JP.	9-Sep-2016		24-Jan-2013	TRANSMISSION TIME INTERVAL LENGTH METHOD AND APPARATUS FOR DETERMINING THE
88520	89520-KR-PCT[1]	1657190	2014-7023877	2014-0127283	KR	7-Sep-2016		24-Jan-2013	TRANSMISSION TIME INTERVAL LENGTH
88520	88520-U5-PCT[1]	9585145	14/374,583	2015-0016431	US	28-Feb-2017		24-Jan-2013	METHOD AND APPARATUS FOR DETERMINING THE TRANSMISSION TIME INTERVAL LENGTH
88700	88700-CN-PCT		201480063178.9	105766049	CN			29-Sep-2014	Signaling Designs for Network Assisted Interference Cancellation and Suppression
									TRANSCODER DEVICE FOR NARROWBAND AND WIDEBAND SPEECH INTER-OPERATION
15877	15877-CN-PCT	ZL01823420.8	01823420.8	1552164	CN	11-Jul-2007		26-Jun-2001	TRANSCODER DEVICE FOR NARROWBAND AND
15877	15877-DE-EPT	60120504.9	01947407 1	1400139	DE	7-Jun-2006		26-Jun-2001	WIDEBAND SPEECH INTER-OPERATION
=1					FT TI			727	TRANSCODER DEVICE FOR NARROWBAND AND WIDEBAND SPEECH INTER-OPERATION
15877	15877-FI-EPT	1400139	01947407 1	1400139	Fi	7-Jun-2006	26-Jun-2021	26-Jun-2001	TRANSCODER DEVICE FOR NARROWBAND AND
15877	15877-FR-EPT	1400139	01947407.1	1400139	FR	7-Jun-2006	11 11	26-Jun-2001	WIDEBAND SPEECH INTER-OPERATION
23011	Janet Theat I	240023.2	Hast-runs	9400435		7-3411-2-000		1507411 2003	TRANSCODER DEVICE FOR NARROWBAND AND WIDEBAND SPEECH INTER-OPERATION
15877	15877-GB-EPT	1400139	01947407.1	1400139	GB	7-Jun-2006		26-Jun-2001	
	CXX W CX	WOOD .	Louisia	Jacobs I	100			50.00	TRANSCODER DEVICE FOR NARROWBAND AND WIDEBAND SPEECH INTER-OPERATION.
15877	15877-NL-EPT	1400139	01947407.1	1400139	NE	7-Jun-2006		26-Jun-2001	ADAPTIVE PHASE PREDISTORTION FOR CDMA2000
17089	17089-U5-NP	6931954	09/496120		LIS:	14-Dec-2004	1-Feb-2020	1-Feb-2000	HANDSET
					90		1		SIMPLE, UNAMBIGLIOUS AND INTUITIVE METHODOLOGY FOR INPUTTINGLIGATURE IN MULTI
	I de la companya del companya de la companya del companya de la co		Later St.		La.			100	MODE OF INPUT
53955	53955-IN-NP		2603/DEL/2006		IN			5-Dec-2006	Novel Precoding Scheme for Bi-directional Relaying
60343	60343-CN-PCT		200880128506.3	101983490	CN			2-Apr-2008	System Method, Devices and System for Local Collision
60465	60465-CN-PCT		200880129182.5	102027797	CN			I4-Mar-2008	Avoidance for Random Access in Relay Networks System and method for cross-service media sharing an
53901	63901-U5-NP		12/123761	20090292762	US			20-May-2008	commenting
56407	66407-CN-PCT	200980160221.2	200980150221.2	102804807	CÑ	25-Nov-2015		29-Jun-2009	Temperature Compensated Sensitivity Microphone
68942	68942-CA-PCT	2800208	2800208		CA	17-May-2016		25-May-2010	An artificial bandwidth extension method for telephon speech based on the mel spectrum and time-domain processing.
68942	68942-CN-PCT	201080068258.5	201080068258.5	103026407	CN	26-Aug-2015	1	25-May-2010	An artificial bandwidth extension method for telephon speech based on the mel spectrum and time-domain processing
	1100 000		100 000		1.1	1.00		7	An artificial bandwidth extension method for telephon speech based on the mel spectrum and time-domain

Page 57 of 59

FAMILY	CASE REFERENCE	GRANT NUMBER	APPLICATION NUMBER	PUBLICATION NUMBER	COUNTRY	ISSUE	EXPIRATION DATE	APPLICATION DATE	TITLE
4 7 1	1/ 2/2	77.31					DAIL		An artificial bandwidth extension method for telepho speech based on the mel spectrum and time-domain
8942	68942-KR-PCT	1461774	2012-7033422	2013-0031849	KR	7-Nov-2014		25-May-2010	processing An artificial bandwidth extension method for telepho
8942	68942-RU-PCT	2552184	2012151035		RU	10-Jun-2015		25-May-2010	speech based on the mel spectrum and time-domain processing
8942	68942-SG-PCT	185606	201208436 4		SG	25-Aug-2015	2	25-May-2010	An artificial bandwidth extension method for telephe speech based on the mel spectrum and time-domain processing
9452	69452-CN-PCT	200980161483 0	200980161483 0	102498514	CN	18-Jun-2014		4-Aug-2009	Automatic downlink speech/music discrimination algorithm Automatic downlink speech/music discrimination
9452	69452-DE-PCT		112009005215 0	112009005215	DE			4-Aug-2009	algorithm
0664	70664-CN-PCT		200980162983.6	102656820	CN			18-Dec-2009	Reduced HARQ feedback delay for TDD system
0833	70833-US-NF		12/631387	20110137561	us			4-Dec-2009	Adjusting POI altitude visually in Augmented Reality application
0865	70865-CN-PCT	201080063524.5	201080063524.5	102753969	CN	2-Dec-2015		9-Feb-2010	Inverse haptic feedback
0983	70983-CN-PCT	201080062831.1	201080062831.1	102742346	CN	25-Mar-2015		2-Feb-2010	Improved Scheduling Request for Eutran
1313	71313-CN-PCT	200980163229.4	200980163229.4	102687166	CN	10-Feb-2016		31-Dec-2009	An efficient and novel algorithm for use interest modeling
1386	71386-US-PCT		13/582923	20120327091	US			8-Mar-2010	Gestural messages in social phonebook
1457	71457-US-PCT		13/699,429	2013-0065596	US			25.684 2030	Method and apparatus for controlling handover and reselection
1693	71693-CN-PCT	201080065874.5	201080065874.5	102823235	CN	28-Sep-2016	+	25-May-2010 29-Mar-2010	Image sensor local saturation signal optimization
1693	71693-DE-PCT		112010005422.3		DE			29-Mar-2010	Image sensor local saturation signal optimication
	The state of the s			- T				L- 16-17	E-UTRAN improvement on emergency call establishment, rolease and handling during RRC
2018	72018-CN-PCT	201080065576.6	201080065576-6	102812734	CN	13-Apr-2016		19-Mar-2010	connection re-establishment.
2287	72287-US-NP		12/829899	20120001856	US			2-Jul-2010	virtual knock
									Method and apparatus for direction of arrival
2384	72384-CN-PCT	201080067527.6	201080067527.6	102947722	CN	21-Oct-2015		19-Jun-2010	estimation for spectrum sensing and radio positionin
			Lance Control						Method and apparatus for direction of arrival
2384	72384-U5-PCT 72858-CN-PCT	201080067931.3	13/805301 201080067931.3	20130088395	US CN	10-Feb-2016		19-Jun-2010 3-Jul-2010	estimation for spectrum sensing and radio positionin Pico Projector Data Sharing on Public Displays
3236	73236-CN-PCT	2010000073323	201080068899.0	103080966	CN	20:7 00:20:30		2-Jul-2010	A Real-time Location-based Group-Buying Service
3236	73236-US-PCT		13/812358	20130332527	US			2-Jul-2010	A Real-time Location-based Group-Buying Service
3695	73695-U5-PCT		13/825421	20130218974	US			21-Sep-2010	Collaborative Context Recognition A method and system to organize short text message
4034	74034-CN-PCT		201080070950.1	103430578	CN			27-Oct-2010	by meaningful conversation A method and system to organize short text message
74034	74034-U5-PCT		13/881517	20130273976	US			27-Oct-2010	by meaningful conversation
4634	74634-CN-PCT		201080071154.X	103348367	CN			10-Dec-2010	Relevancy ranking of riconomic value in shopping service Relevancy ranking of economic value in shopping
74634	74634-IN-PCT		5345/CHENP/2013		IN			10-Dec-2010	service
4634	74634-US-PCT		13/992910	20130317894	us	1	11 2 4	10-Dec-2010	Relevancy ranking of economic value in shopping service
4726	74726-CN-PCT		201180071902 9	103620595	CN			29-Apr-2011	Context-aware Role Modeling and Recommendation
4752	74752-CN-PCT		201180071027.4	103548018	CN			20-May-2011	Dynamic Contextual Publish/Subscribe Matching System
4752	74752-US-PCT		14/116174	20140081915	us			20-May-2011	Dynamic Contextual Publish/Subscribe Matching System
5110	75110-US-PCT		14/116225	20140071170	US			11-May-2011	Virtual Map Folding
5318	75318-CN-PCT		201180072384.2	103688563	CN			26-May-2011	Method of group authentication in Machine Type Communication
			V					733.0	Using DRM technologies for remote device or softwo
5507	75507-CN-PCT		201180073109.2	103765428	CN			1-Jul-2011	authentication Using DRM technologies for remote device or softwo
5507	75507-U5-PCT		14/130084	20140208441	US			1-Jul-2011	authentication Fun - A Social Networking System focused on Locate
5908	75908-CN-PCT		201180074442.5	103907363	CN	11111		30-Aug-2011	Based Event
	and the second		Victoria	The state of the s					iFun - A Social Networking System focused on Locati
5908 5981	75908-U5-PCT 75981-CN-PCT		14/241418	20150005010	US CN			30-Aug-2011 8-Jul-2011	Based Event SIM card conversion function for LTE
5988	759SB-CN-PCT	201180072008.3	201180072009.3	103649806	CN	26-Oct-2016		30-Jun-2011	Automatic zooming for macro photography
6176	76176-U5-NP		13/238440	20130074003	US			21-Sep-2011	Non-Intrusive Mobile Advertising
6680	76680-US-PCT		14/371052	20150017967	US			17-Jan-2012	Learning Based Stay Prediction for Mobile Users Method and Apparatus for Neighborhood-Based
7783	77783-CN-PCT		201280070002.7	104115475	CN			28-Apr-2012	Ringtone Advertisement
7895	77895-CN-PCT		201280070706.4	104137577	CN			27-Feb-2012	Method for Obtaining and Utilizing User Feedback for Improved Collaborative Relative Indoor Positioning
77895	77895-JP-PCT	6073378	2014-558172	2015-514969	JP	13-Jan-2017		27-Feb-2012	Method for Obtaining and Utilizing User Feedback fo improved Collaborative Relative Indoor Positioning
									Method for Obtaining and Utilizing User Feedback fo
77895	77895-U5-PCT		14/380364	20160192314	US			27-Feb-2012	improved Collaborative Relative Indoor Positioning
78129	78129-US-PET		14/383248	20150045029	US			19-Mar-2012	Data officiating related measurement reporting
8501	78501-U5-PCT		14/409567	20150205203	us			25-Jun-2012	A Public Transportation Based Recommender System
8552	78552-US-PCT		14/394303	20150117310	US	1		27-Apr-2012	Efficient methods to indicate LTE flow offloadability
1974	81974-TW-NP		103112075	201446045	TW	1		1-Apr-2014	UPLINK POWER CONTROL ENHANCEMENT FOR DYNAMIC TIME DIVISION DUPLEX UPLINK-DOWNLIN RECONFIGURATION

Page 58 of 59

	CASE	GRANT	APPLICATION	PUBLICATION		ISSUE	EXPIRATION	APPLICATION	100 100 100 100 100 100 100 100 100 100
FAMILY	REFERENCE	NUMBER	NUMBER	NUMBER	COUNTRY	DATE	DATE	DATE	UPLINK POWER CONTROL ENHANCEMENT FOR
	1.00			The second Second			11 - 12 1	1.20	DYNAMIC TIME DIVISION DUPLEX UPLINK-DOWNLINK
81974	81974-U5-NP		14/243,174	2014-0301256	US		-	2-Apr-2014	RECONFIGURATION
						1		-	Crawdsourced video service for following live events
82018	82018-US-NP		13/874869	20140327779	US			1-May-2013	along a route (extended version of NC79822).
82359	82359-CN-PCT		201380078484.5	105409190	CN			20-Jun-2013	Help user to remember who is the unknown incoming call
desiste	deady-cirrer		2023000000	103403230				2030.2013	Help user to remember who is the unknown incoming.
82359	82359-U5-PCT		14/898215	20160134750	US			20-Jun-2013	call
82501 83956	82501-GB-NP 83956-U5-NP	_	1313164.4 14/041980	2516472 20150095281	GB US			24-Jul-2013 30-Sep-2013	Browser like a native app Automatically adjusting update policy
200.00		1	177.75				1	7.136.314	Extending protocol to support faster session
84134	84134 CU 953		Det ((02043 (050020		CN	10 . 11	110 1	13-Dec-2013	establishment with less resource usage in user
841.54	84134-CN-PCT	1	PCT/IB2013/060939		CN		1	23-Dec-2013	equipment and server A crowd-sourced method and apparatus for generaling
				-					highlights and tuning of professional or broadcast
B4629	84629-US-NP		14/181048		US		1	14-Feb-2014	content
88279	88279-DE-EPT	602008046843.7	08875374.4	2371161	ĎΕ	12-Oct-2016		26-Nov-2008	Data load redistribution within a relay enhanced telecommunication network
							1		APPARATUS FOR CONTROLLING SPECTRUM
			Marine Till						EXPLOITATION UTILISING OVERLAPPING CHANNEL
88283	88283-U5-PCT		13/148415	20120039268	us			9-Feb-2009	BANDWIDTHS
DOLOG	00200,02701		2-92-05-05					3 7 60 2002	REDUCING INTERFERENCE FROM DOMINANT
88300	88300-U5-PCT		13/388,705	2012-0149413	US			3-Aug-2009	INTERFERING NEIGHBORING BASE STATIONS
88302	88302-CN-PCT		200980160378.5	102474850	CN		-	9-Jul-2009	Spectral arrangement for radio resources A METHOD AND APPARATUS FOR USE IN A MOBILE
			4-4-3		H -	1	111-11	-	COMMUNICATIONS SYSTEM COMPRISING A RELAY
88324	88324-US-PCT		13/582,066	2013-0044674	US			5-Mar-2010	NODE
88367	88367-U5-PCT		13/819,365	2013-0201904	us	-		27-Aug-2010	HANDOVER OF CONNECTION OF USER EQUIPMENT
6030/	86307-03-7-01		13/013/393	20/18:0201904	US		-	2.F-Aug-2010	A METHOD OF ALLOCATING RESOURCES IN A RADIO
	1		Hora could		4 "			5 V 3 7	ACCESS NETWORK (RAN) SHARED BY DIFFERENT
88373	88373-IN-PCT		1704/DELNP/2013		IN		-	28-Jul-2010	NETWORK OPERATORS A METHOD OF ALLOCATING RESOURCES IN A RADIO
			-0. s =		7.	1 4 4	1 - 4	1	ACCESS NETWORK (RAN) SHARED BY DIFFERENT
BS373	88373-US-PCT		13/812,296	2013-0190030	US			28-Jul-2010	NETWORK OPERATORS
89375	88375-U5-PCT		13/989,257	2013-0242932	US			24-Nov-2010	Secondary Spestrum Use
88384	\$8384-U5-PCT		13/877,926	2013-0265901	US	14		5-Oct-2010	Coordinating communications in radio service areas
88387	39387-CN-PCT		201180065332.2	103329495	CN			18-Jan-2011	Matched Filtered Data Samples Processing
89387	88387-U5-PCT		13/980,357	2013-0322581	US			18-Jan-2011	Matched Filtered Data Samples Processing
	A Bar T		Landan,				1.0	2.5	APPARATUS AND METHOD FOR COMMUNICATION
88388	88388-CN-PCT		2011800703711	103563459	CN			27-Apr-2011	WITH A NUMBER OF USER EQUIPMENTS USING OFDM
							1		Carrie and the carrie and an artist and a
88388	88388-US-PCT		14/113,592	2014-0044033	us			27-Apr-2011	ARPARATUS AND METHOD FOR COMMUNICATION WITH A NUMBER OF USER EQUIPMENTS USING OFOM
00000	000000000000000000000000000000000000000		1922,272	2027 0037023	-			20.000	SIGNALLING A MUTING PATTERN TO A USER
in.			hard formation (1)	Zuidinana.	207			15.50	EQUIPMENT FOR TIME DOMAIN ENHANCED INTER-
88399	88399-CN-PCT		201180069975.4	103460776	CN		-	11-Feb-2011	CELL INTERFERENCE COORDINATION SIGNALLING A MUTING PATTERN TO A USER
	D. No. 7				41. 91		1 11		EQUIPMENT FOR TIME DOMAIN ENHANCED INTER-
88399	88399-IN-PCT		7197/DELNP/2013		IN			11-Feb-2011	CELL INTERFERENCE COORDINATION
88414 88416	88414-US-PCT 88416-CN-PCT		14/115,119	2014-0086117	US CN		-	3-May-2011 11-Apr-2011	Control signalling in carrier aggregation systems A method and Apparatus
B8416	88416-U5-PCT		14/110,480	2014-0038613	US			11-Apr-2011	A method and Apparatus
					-			1	METHOD AND APPARATUS TO LOWER CAPACITY
88425	88425-CN-PCT		201180074396.9	103918299	CN			30-Aug-2011	REQUIREMENTS ON BACKHAUL INTERFACE BETWEEN BASE STATIONS
88439	88439-CN-PCT		201180071679.8	103931252	CN			17-Jun-2011	LTE/HSDPA Carrier Aggregation
88439	88439-US-PCT		14/126,870	2014-0200011	US			17-Jun-2011	LTE/HSDPA Carrier Aggregation
88440 88440	88440-CN-PCT 88440-U5-PCT		201180074070.6	103875294 20140198761	CN US			12-Aug-2011 12-Aug-2011	Resource Reconfiguration for Uplink Transmission
88443	88443-CN-PCT		201180071633.6	103918207	CN		1	15-Jun-2011	Resource Reconfiguration for Uplink Transmission Latency
88443	88443-HK-FPR		14109213.6	1196189	HK:	T. T.		11-Sep-2014	Latency
B8443	38443-US-PCT		14/126.166	2014-0201586	US			15-Jun-2011	Latency
88463	38463-US-PCT		14/348644	2014-0328246	US	1		30-Sep-2011	Mobile relay support in relay-enhanced access networks.
			100	1.00					The second secon
28486	88486-CN-PCT		201180075373.X	103999489	CN		-	8-Dec-2011	Network Synchronisation of Devices in a D2D Cluster
89496	38486-HK-FPR	1	14112387.0	1199156	HIC			9-Dec-2014	Synchronisation LOCATION REGISTRATION FOR A DEVICE-TO-DEVICE
	100				13 4	1		17.05	(D2D COMMUNICATION USER EQUIPMENT BEING IN
88491	88491-CN-PCT		201280077024.6	104752196	CN		11	28-Sep-2012	IDLE MODE
				The T					LOCATION REGISTRATION FOR A DEVICE - TO - DEVICE
88491	88491-HK-FPR		15110925.2	1210357	HK	4000-41		5-Nov-2015	D2D COMMUNICATION USER EQUIPMENT BEING IN IDLE MODE MOBILITY MANAGEMENT.
	S. A. CR.		1 m				(i		
88492	88492-U5-PCT		14/384,433	2015-0110018	US		1	15-Mar-2012	Wireless Multi-flow communications in the uplink
88515	88515-US-PCT		14/398.157	2015-0126208	us			9-May-2012	COMMUNICATION MECHANISM FOR ADVERTISING SERVICES
88522	88522-U5-PCT		14/385,563	2015-0181536	US.		1	16-Mar-2012	Power control in wireless communications
	F								Capability handling after inter radio access technology
88677	88677-U5-PCT		14/905556		US			18-Jul-2013	handover

Page 59 of 59

RECORDED: 09/25/2017